

FIG. 1

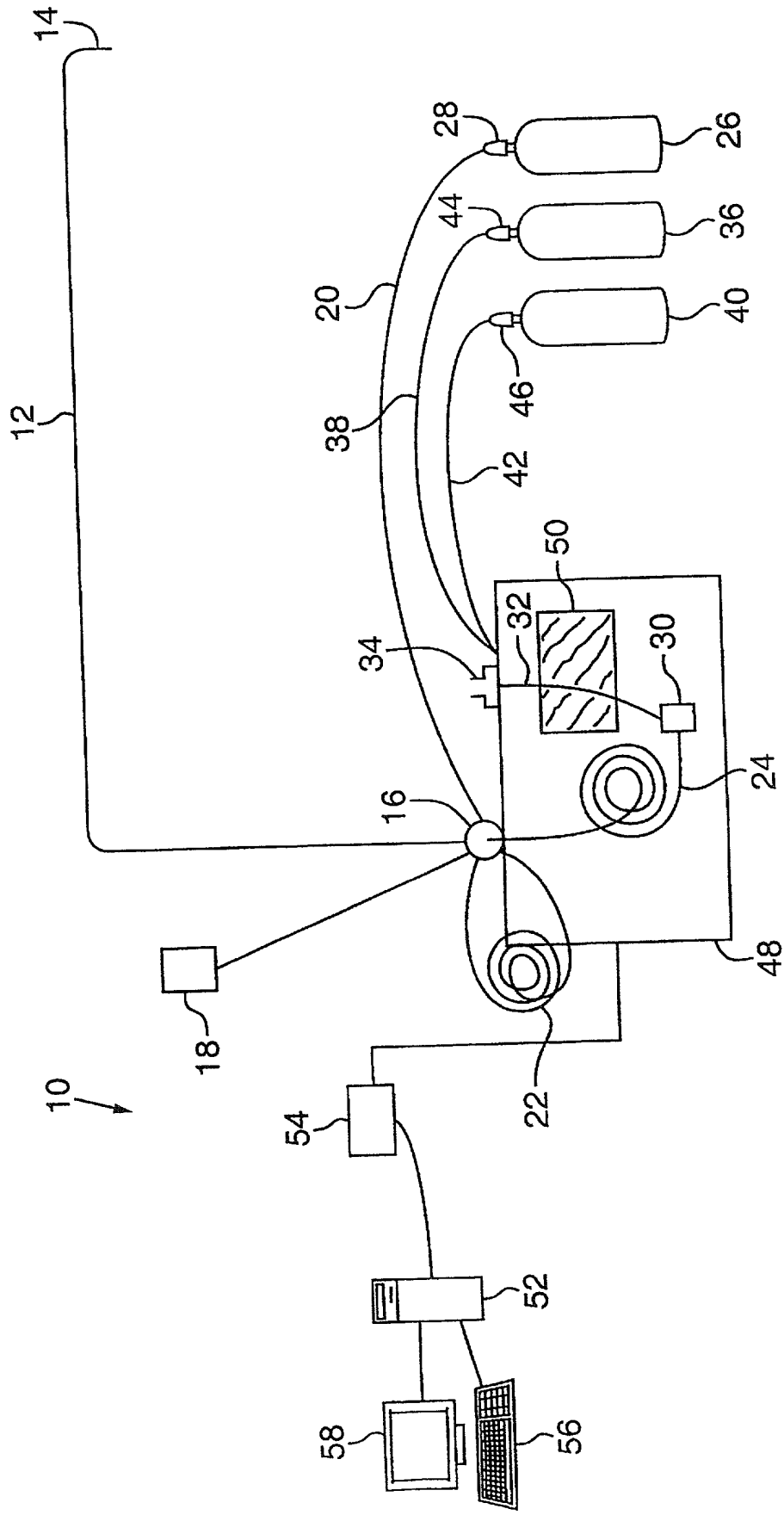


FIG. 2

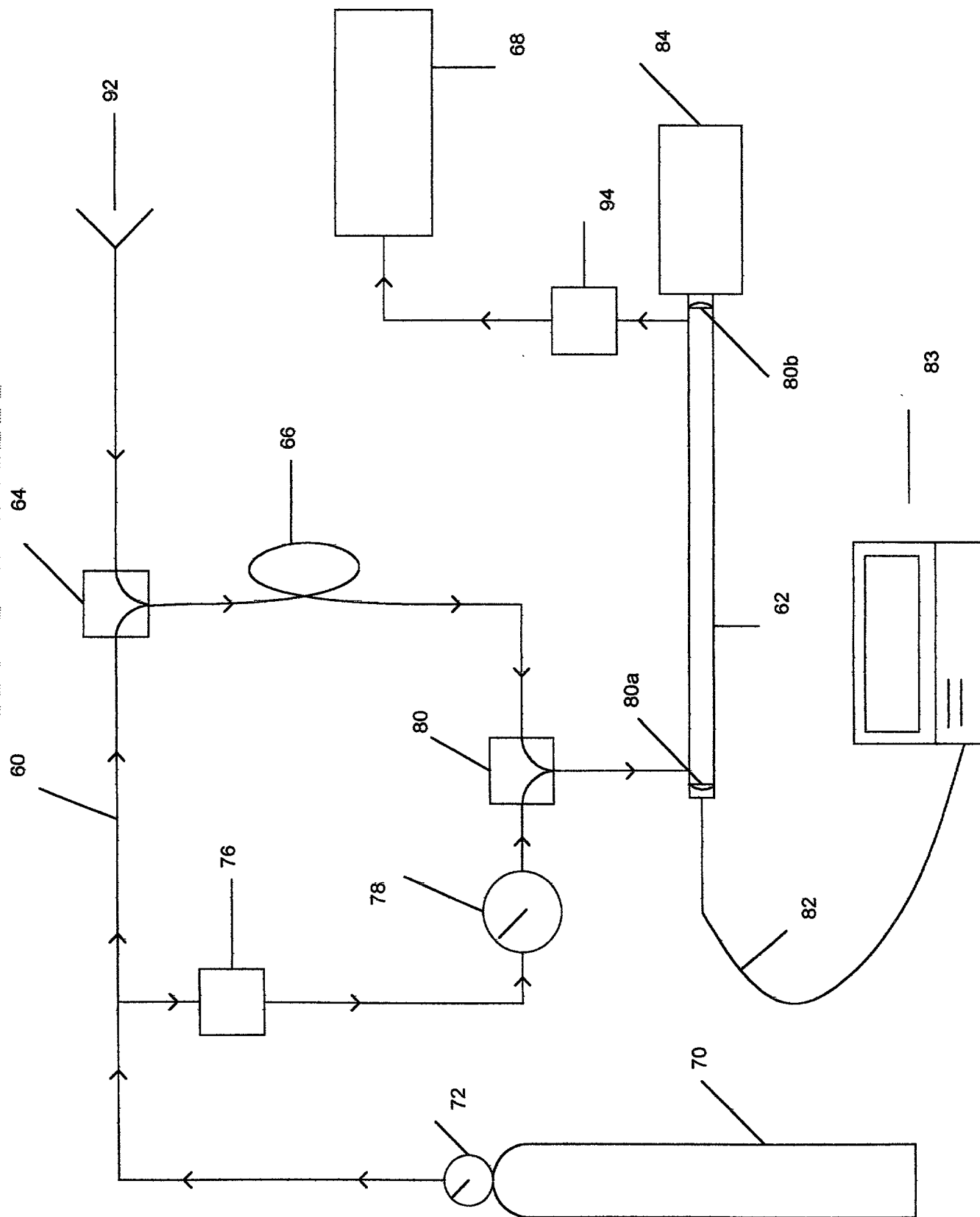
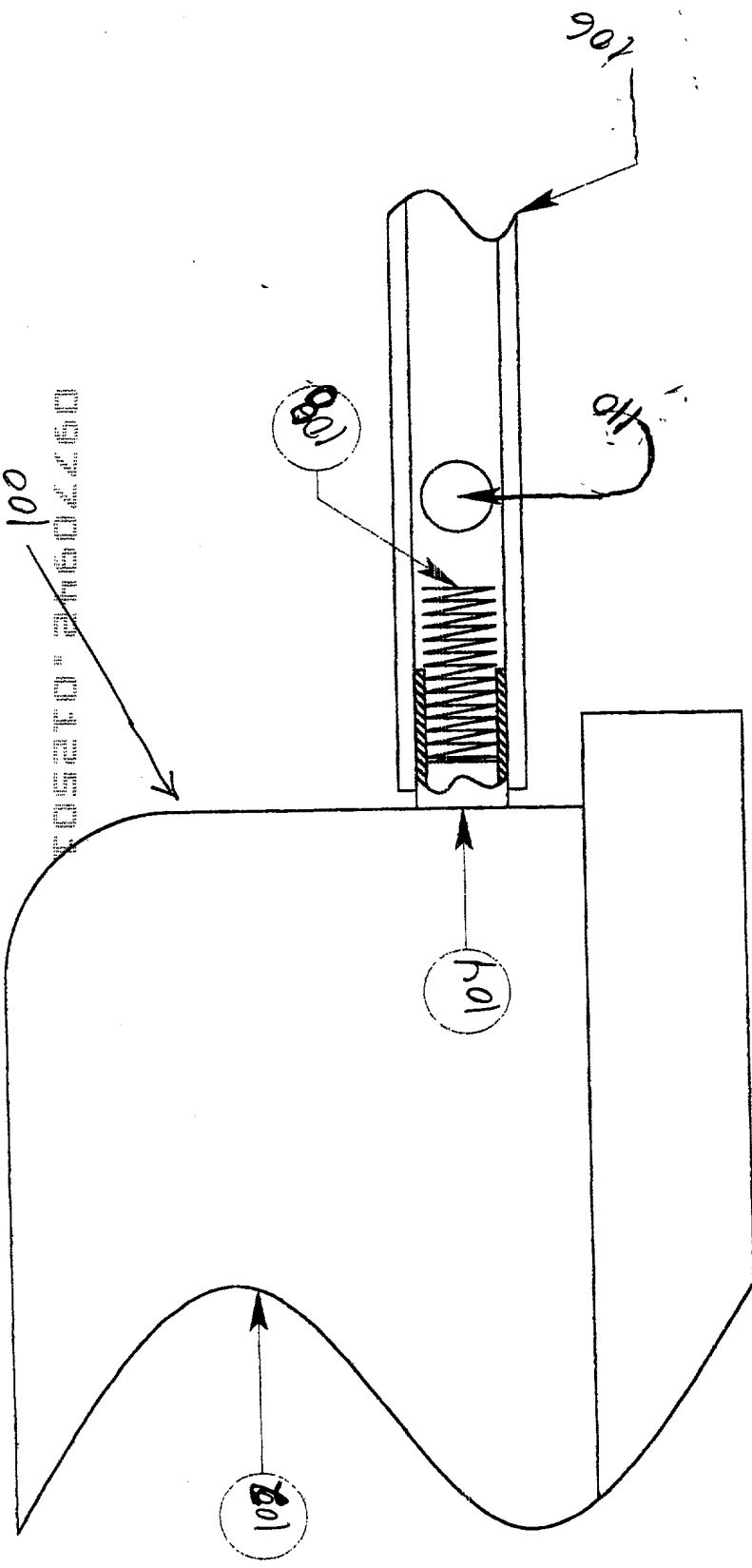


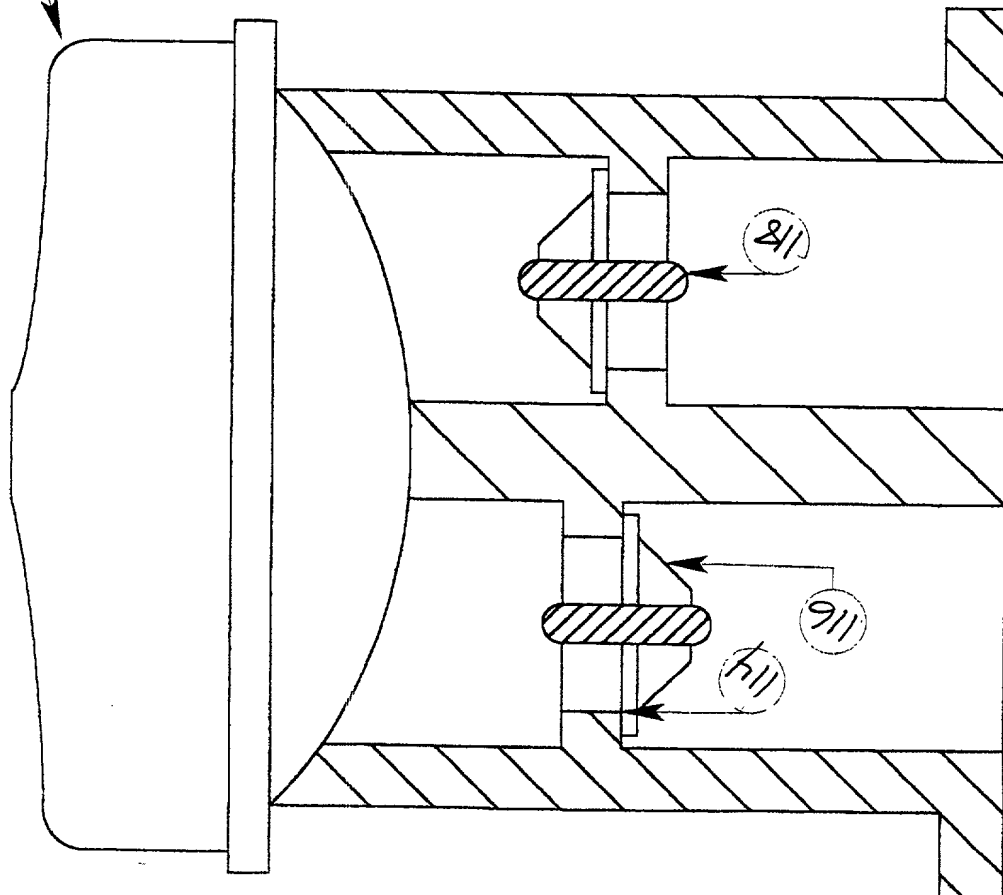
FIG. 2



Reverse Flow
Aquarium Pump

Fig 3

097064-01501



Aquarium diaphragm body
(modified for reverse flow)

Fig 4

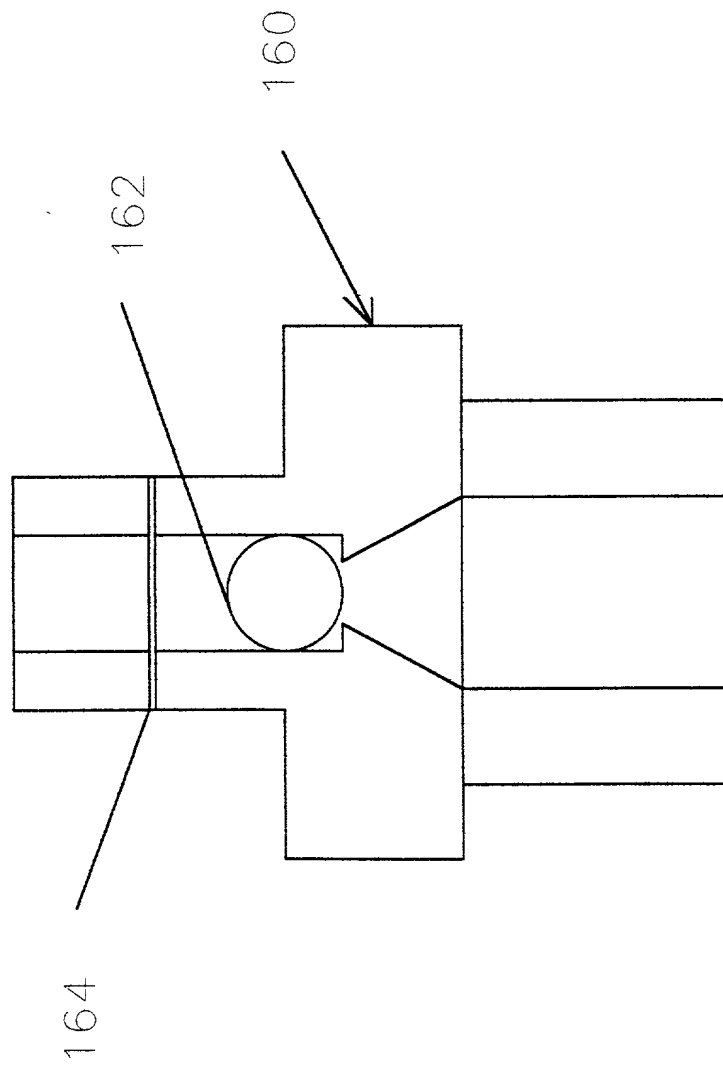


FIG. 5

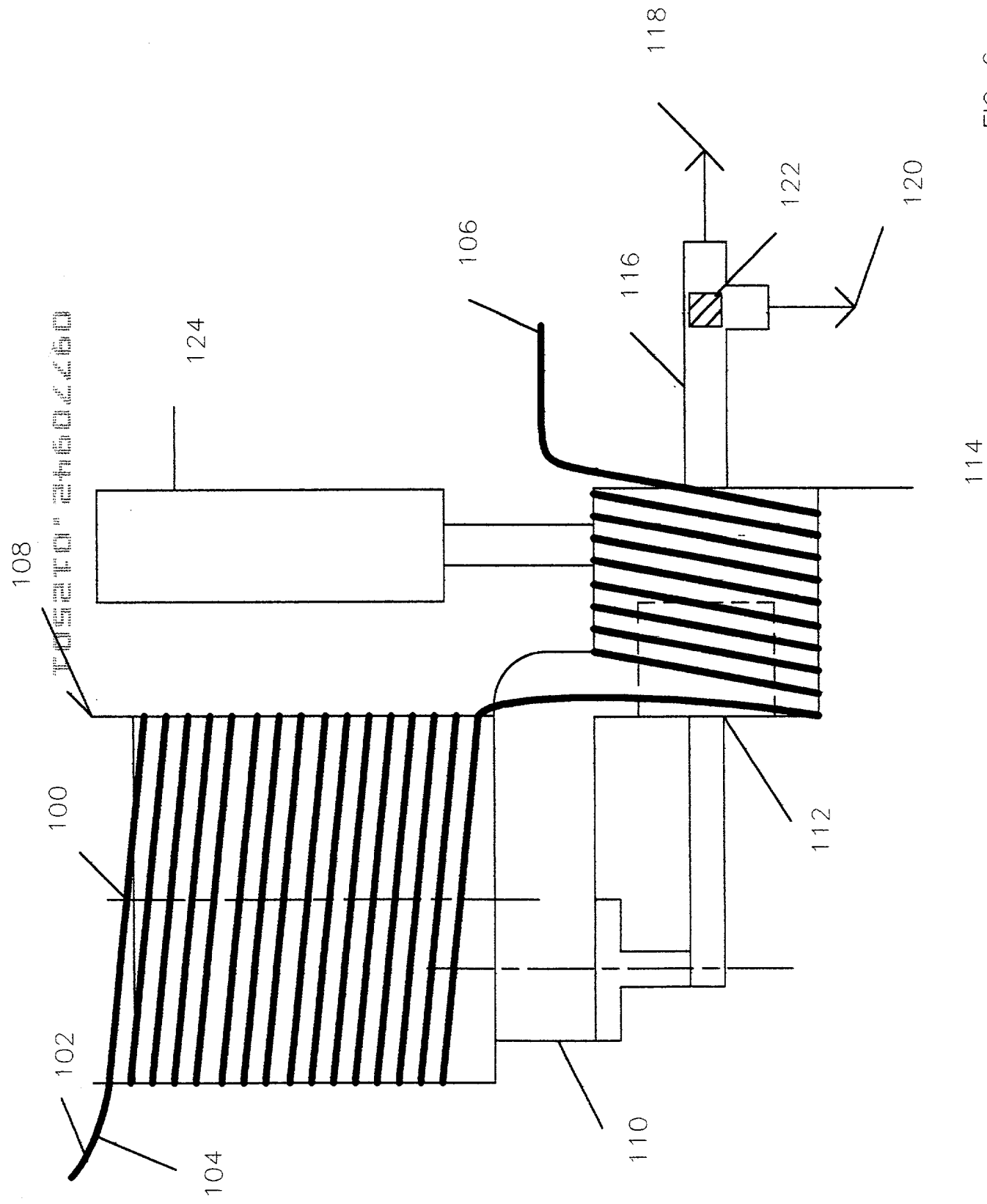
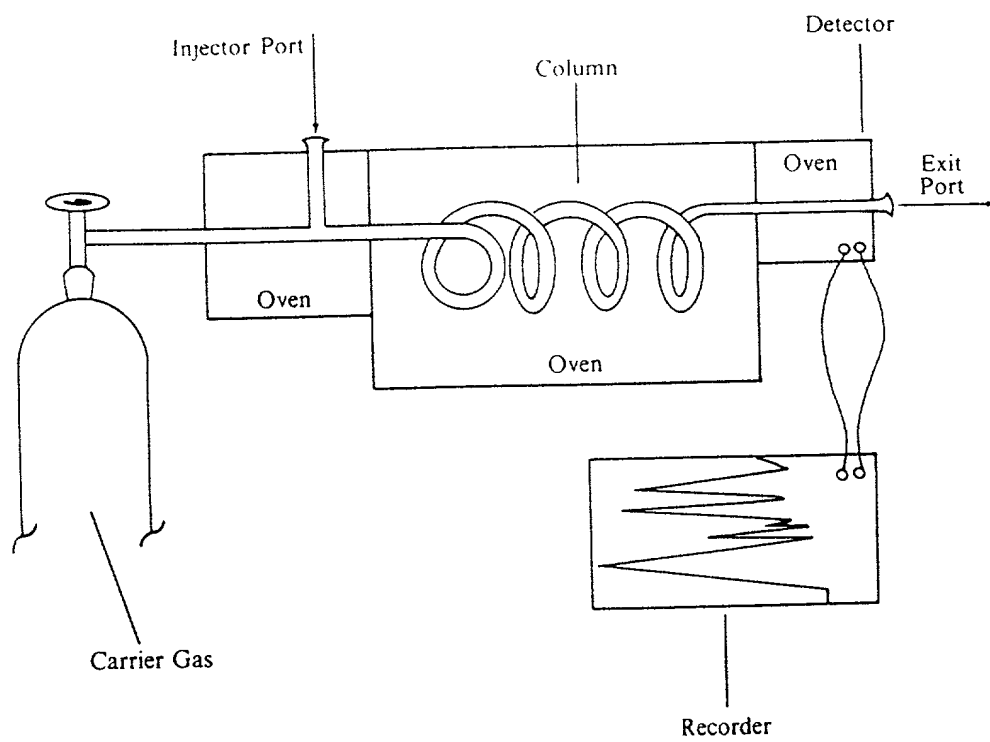


FIG. 6

FIG. 7



405240-2460460

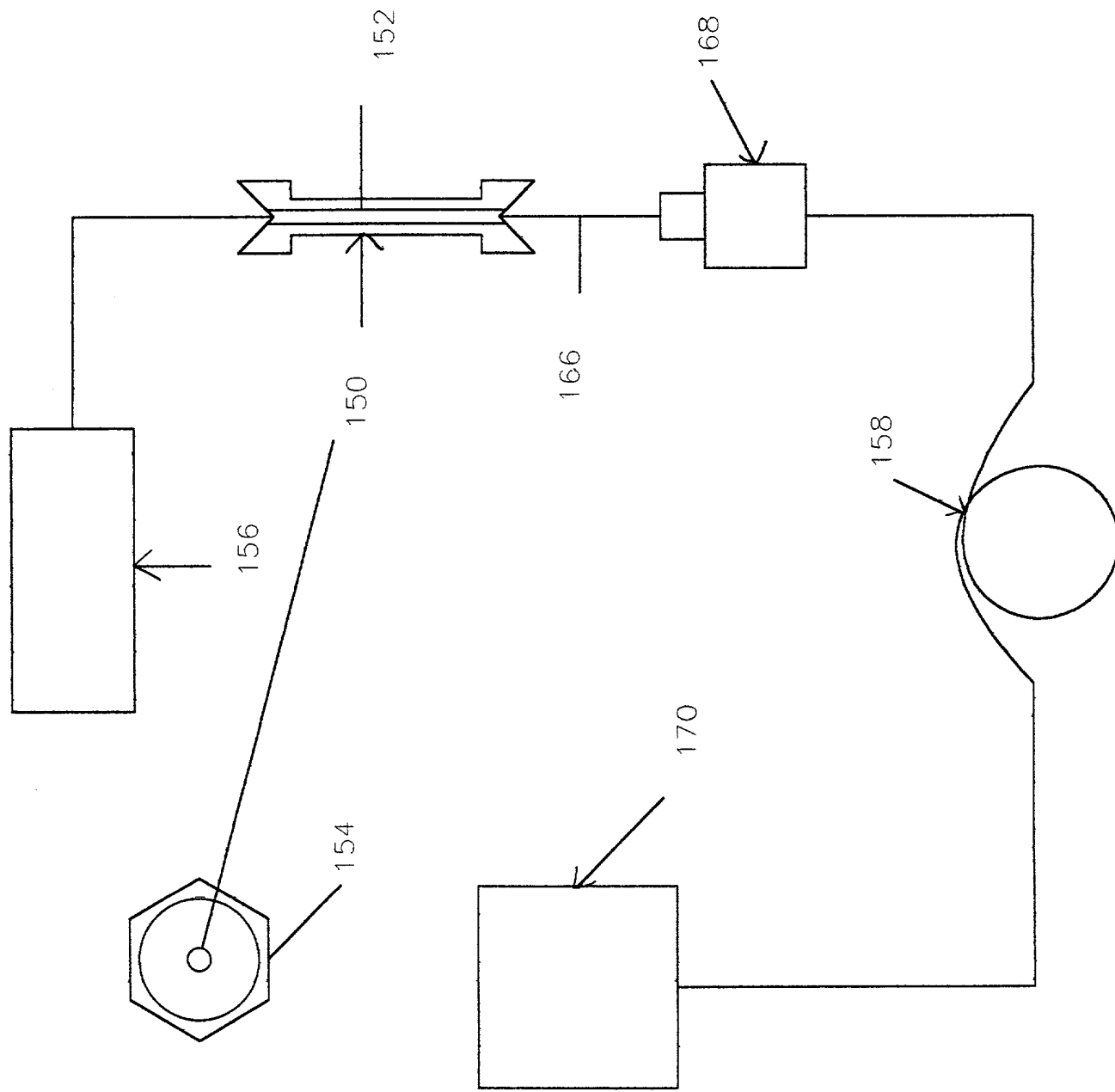


FIG. 8

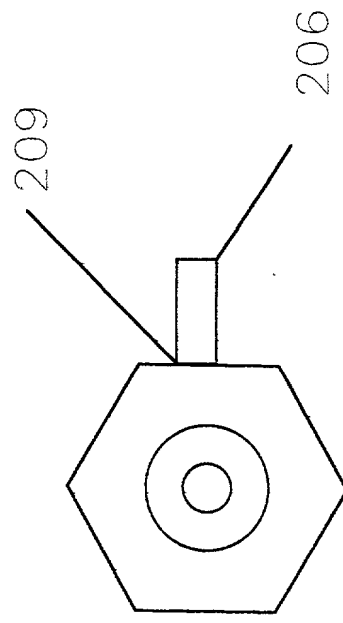
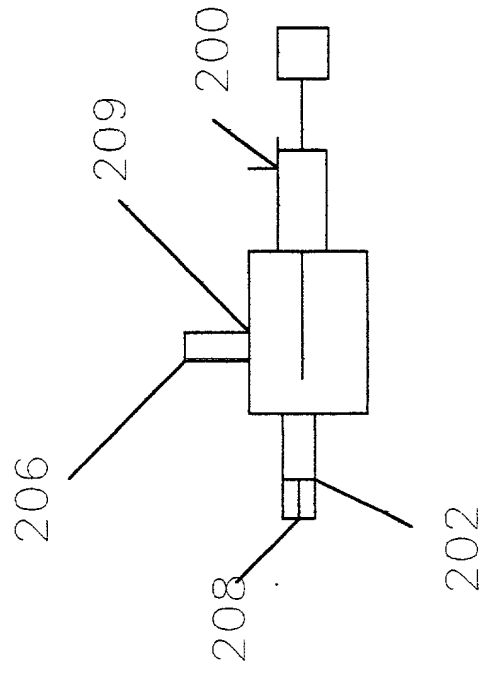


FIG. 9

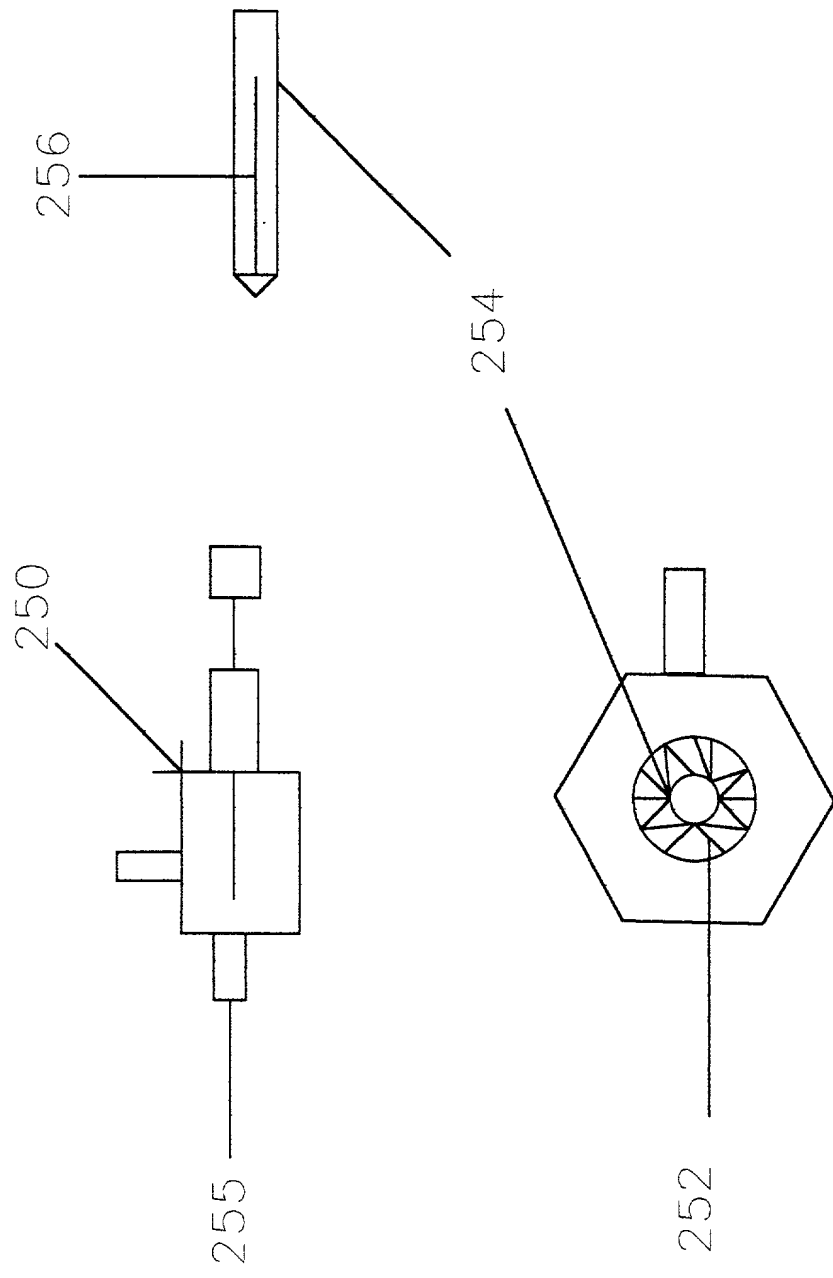


FIG. 10

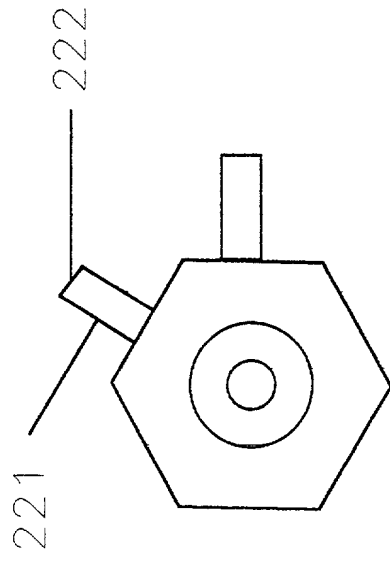
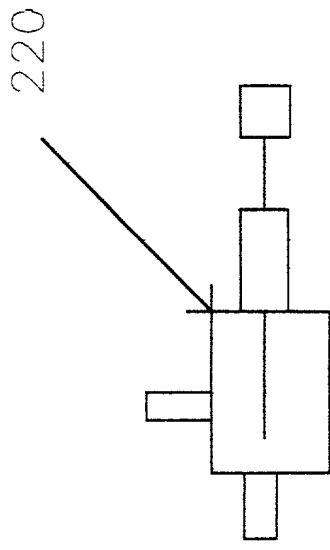
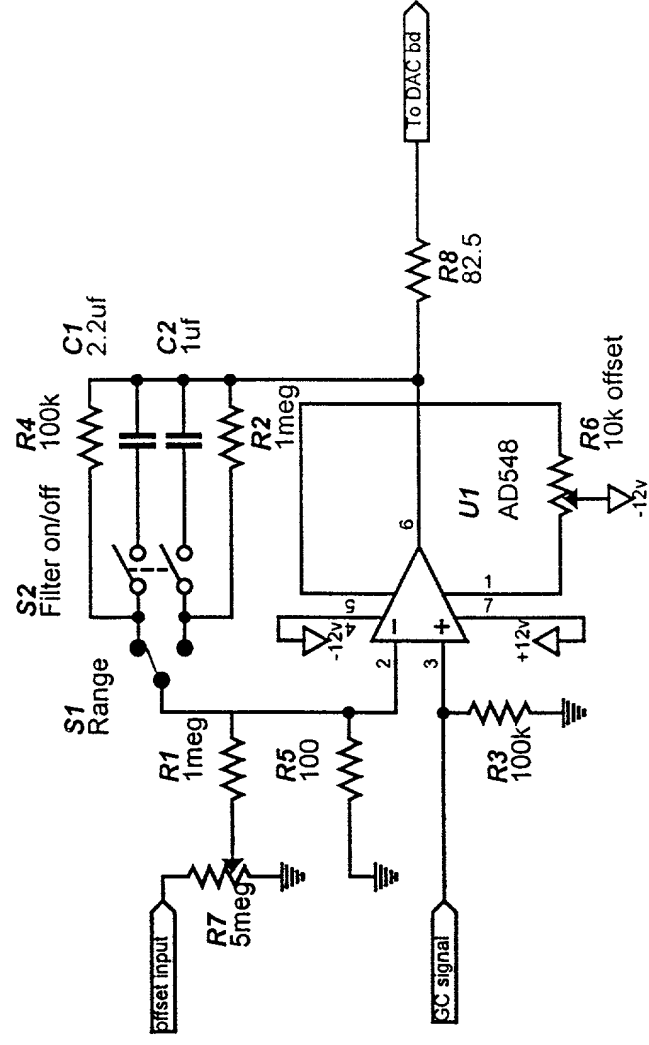


FIG. 11

FIG. 12



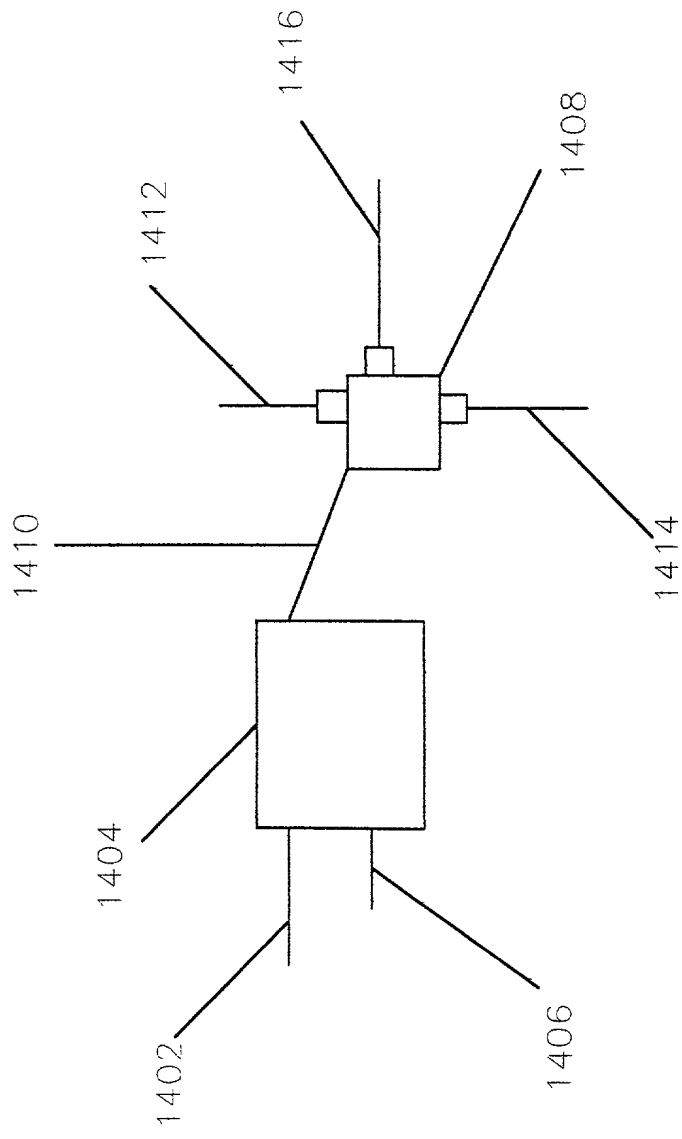


FIG. 14

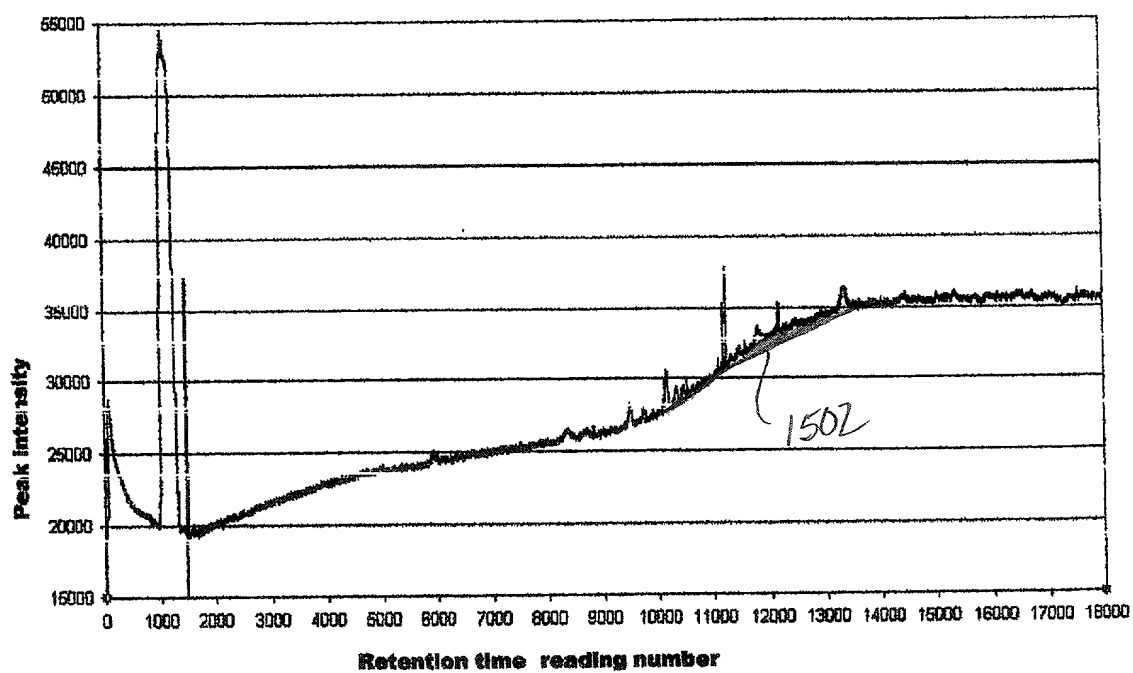


FIG. 15

FIG. 16

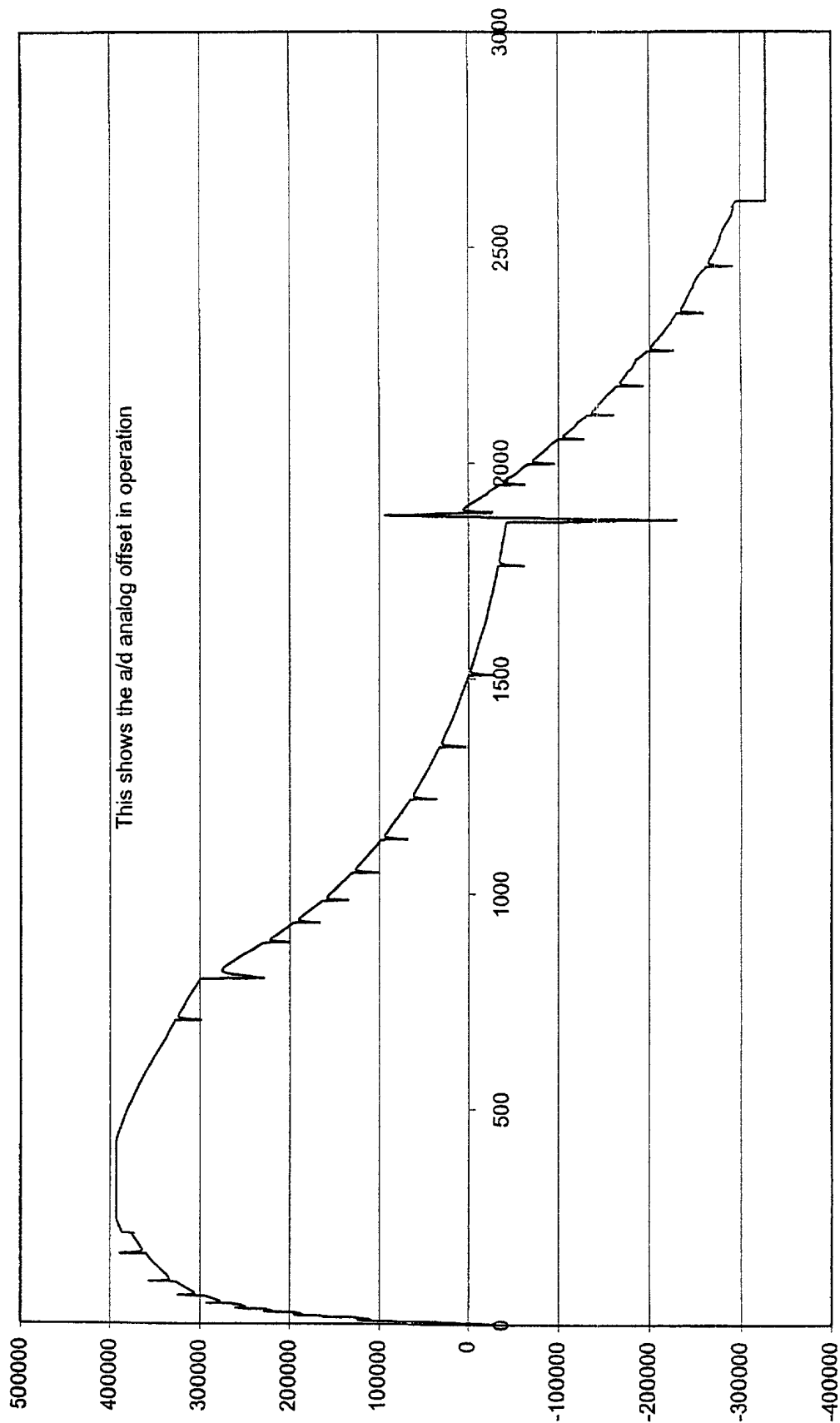


FIG. 17

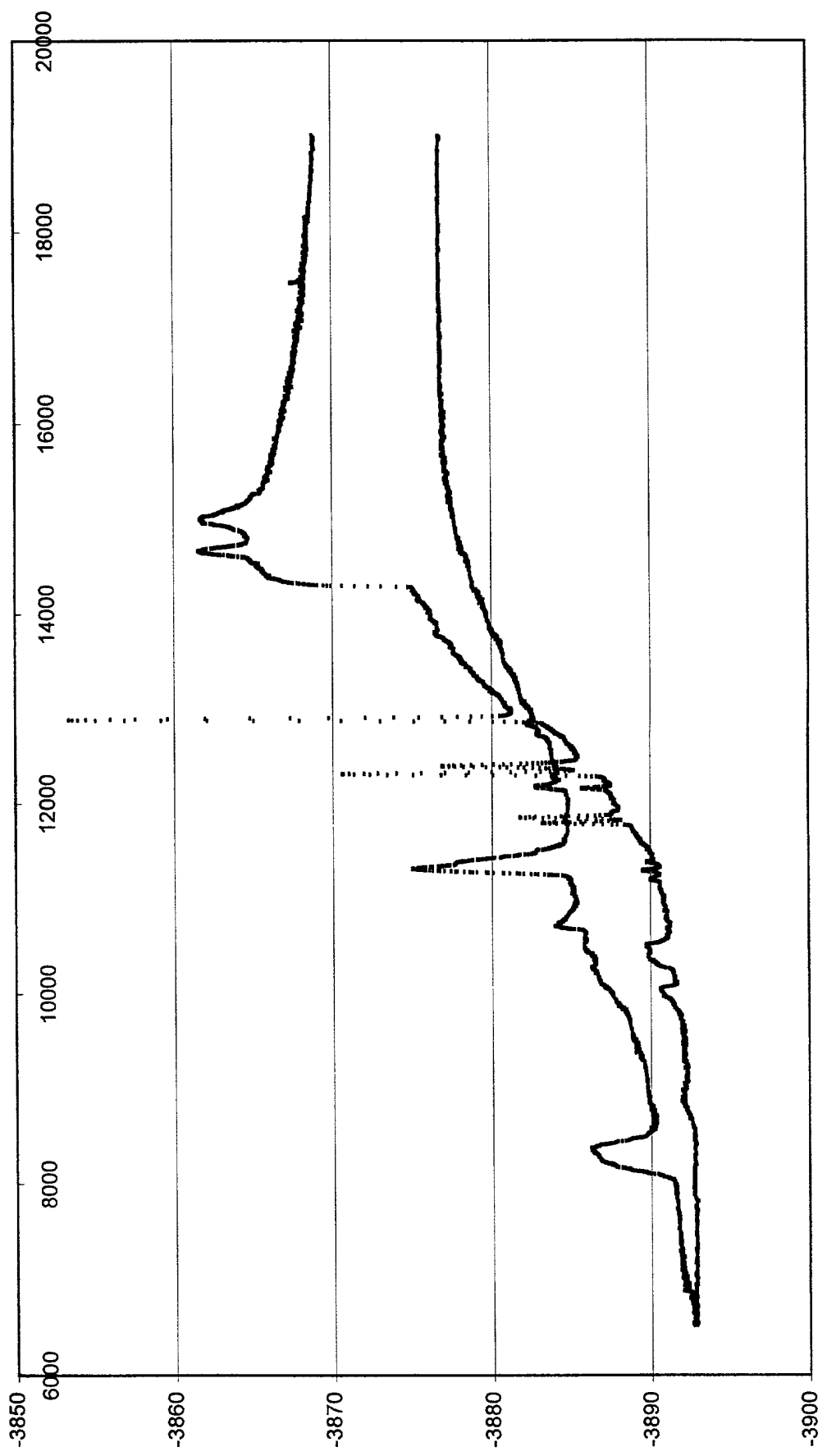
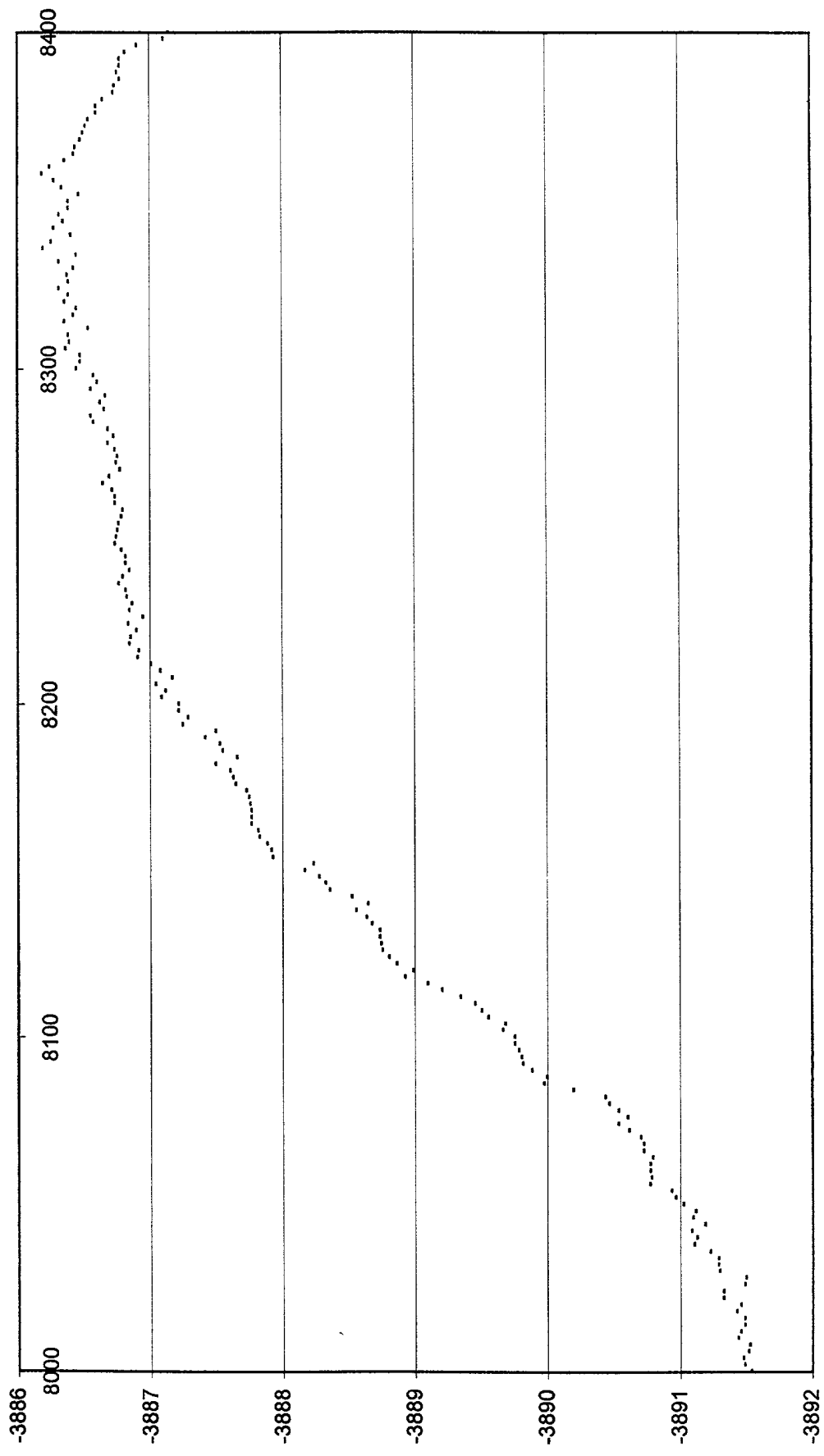


FIG. 18



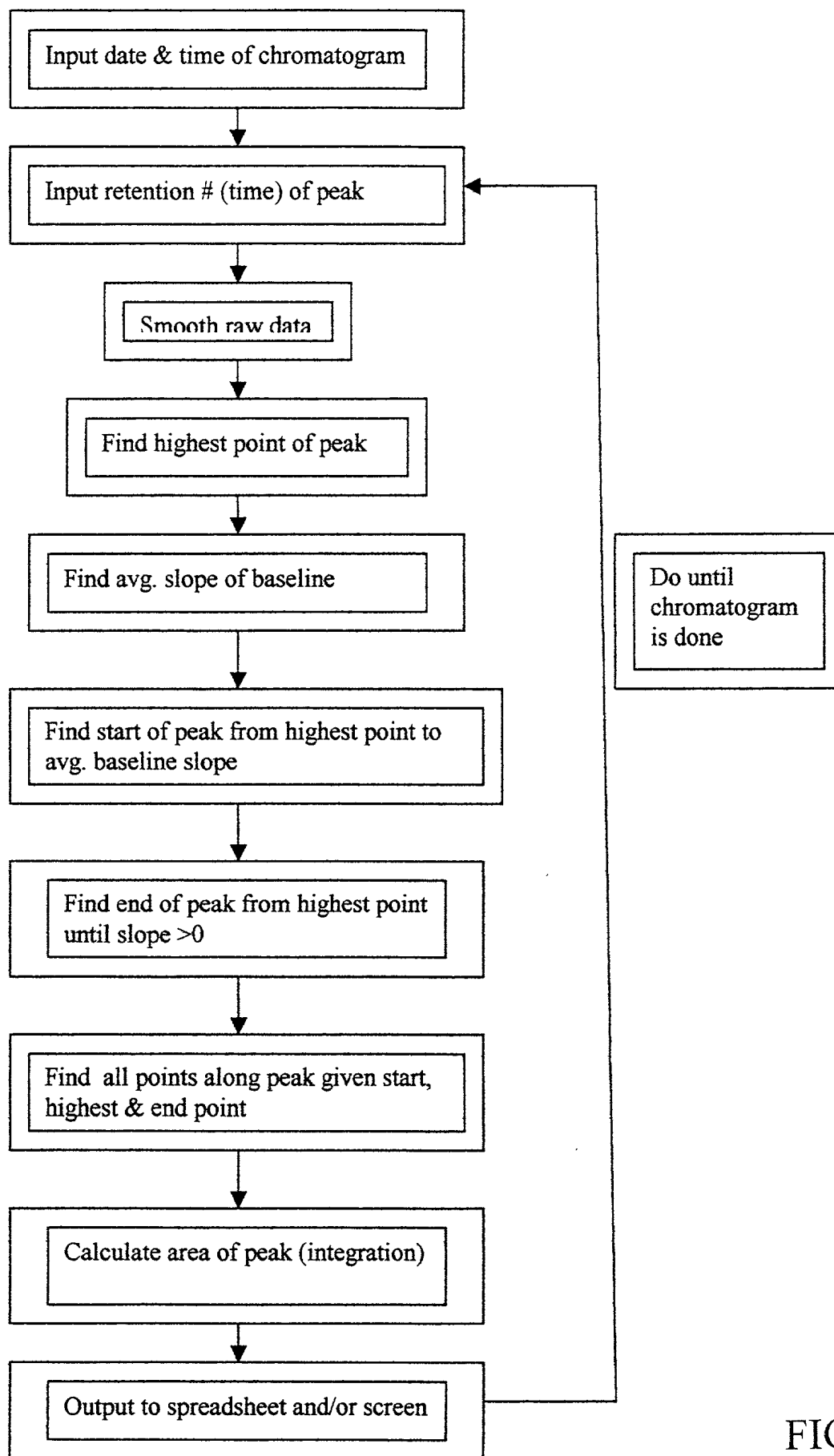


FIG. 19

T05210" 24604260

#33--> 06171640.ASC
11668 Area is 266693

Start: (11683,59752). End: (11739,68947).
Retention time--> 11666 (hp-rtx)--> -7

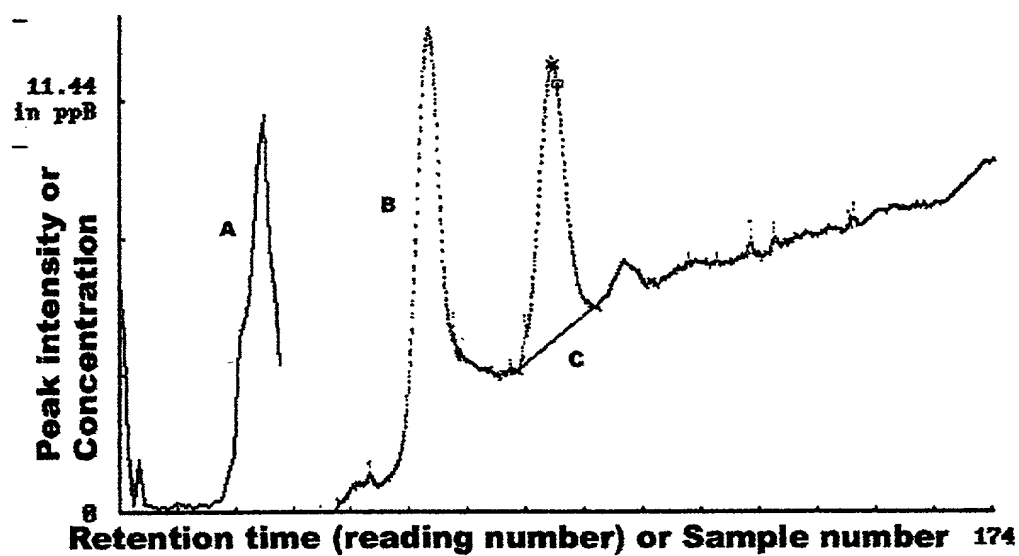


FIG. 20

T052T0" 24602260

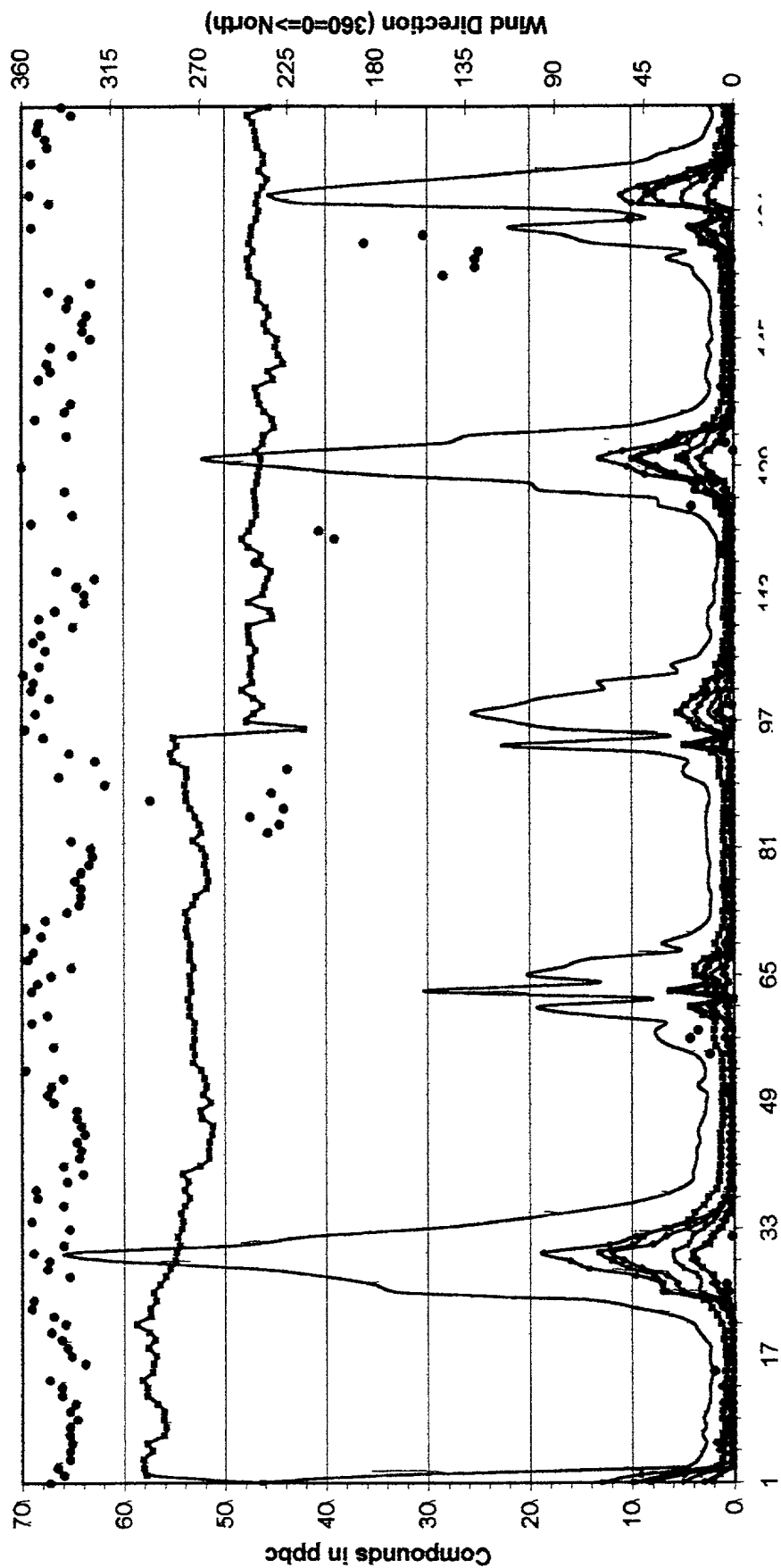


FIG. 21

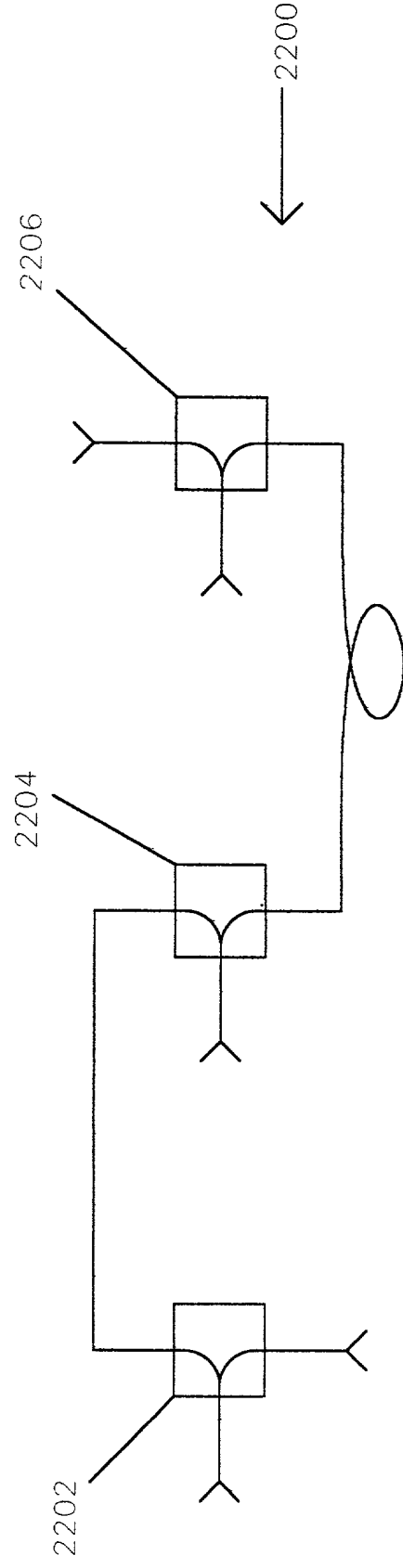
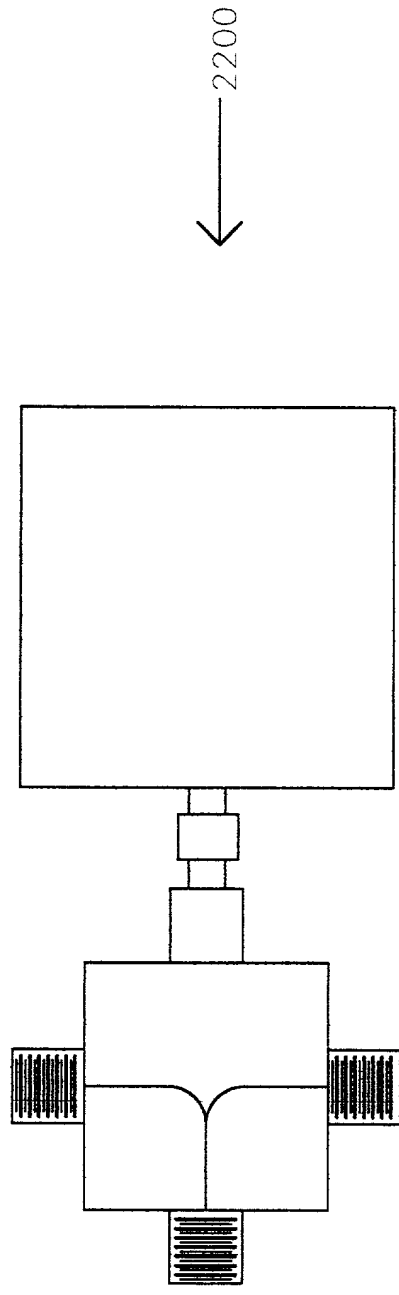


Fig. 22

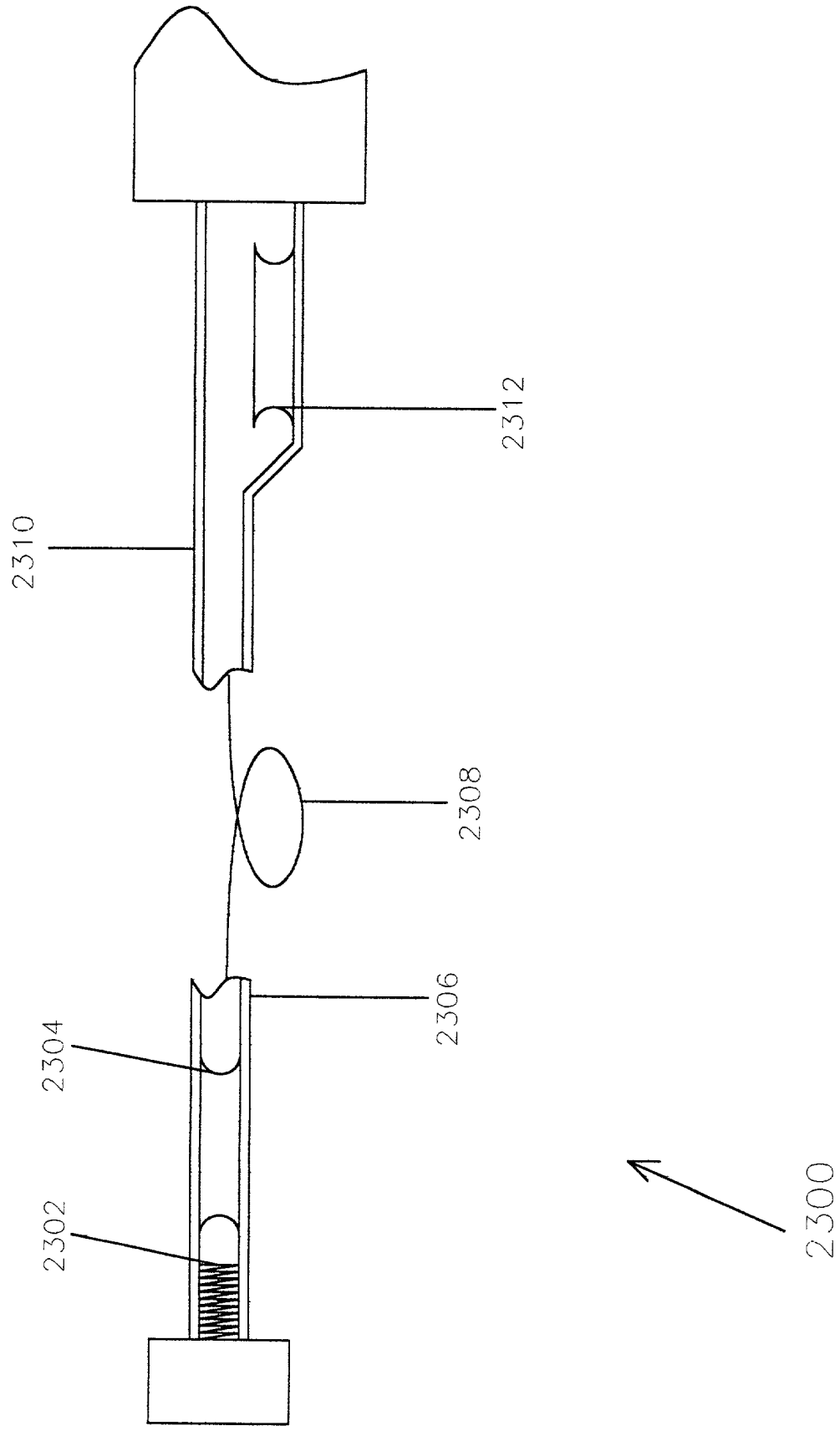
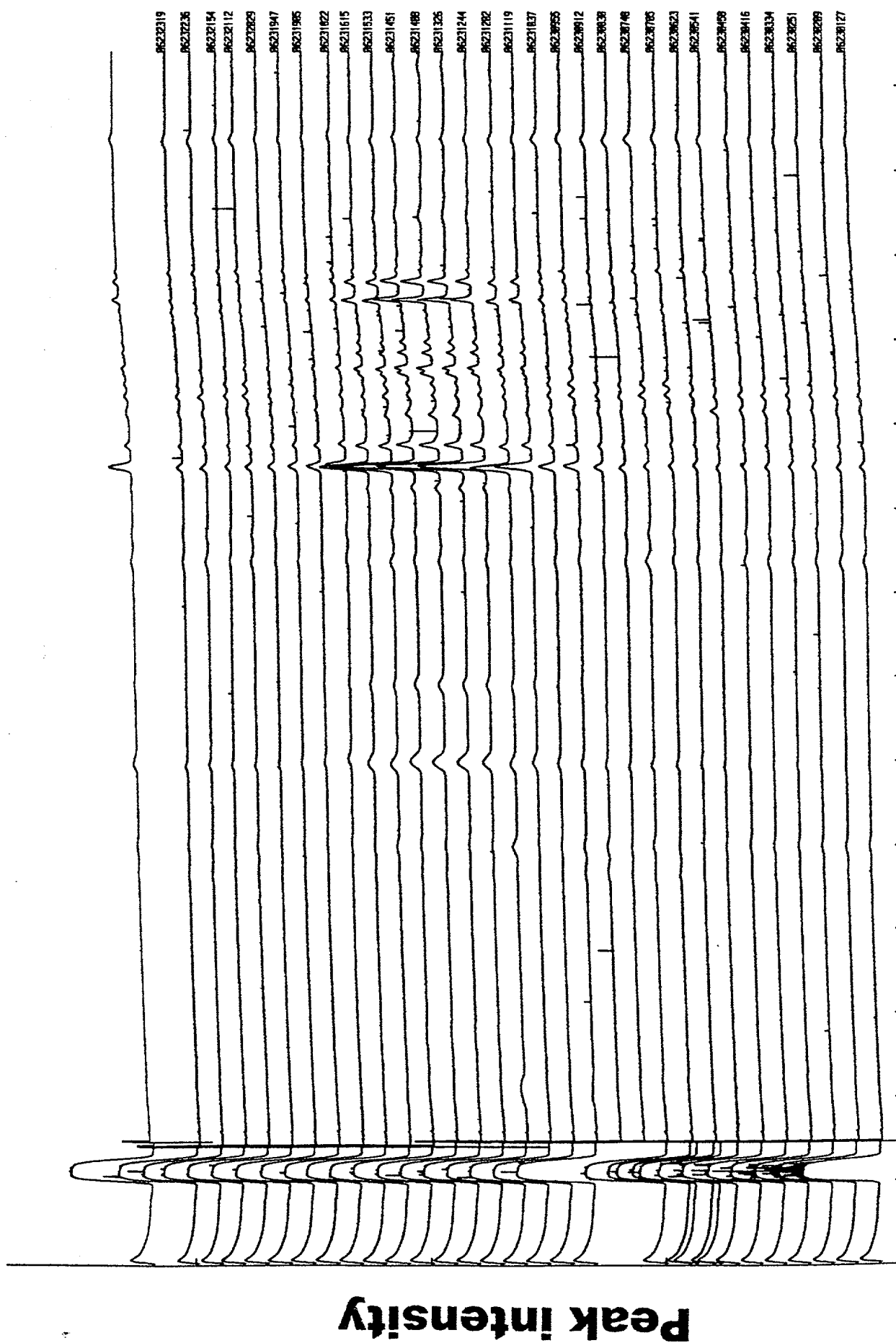


Fig 23

TESTO 2460460



Retention time

FIG. 24

TO5270" 24604250

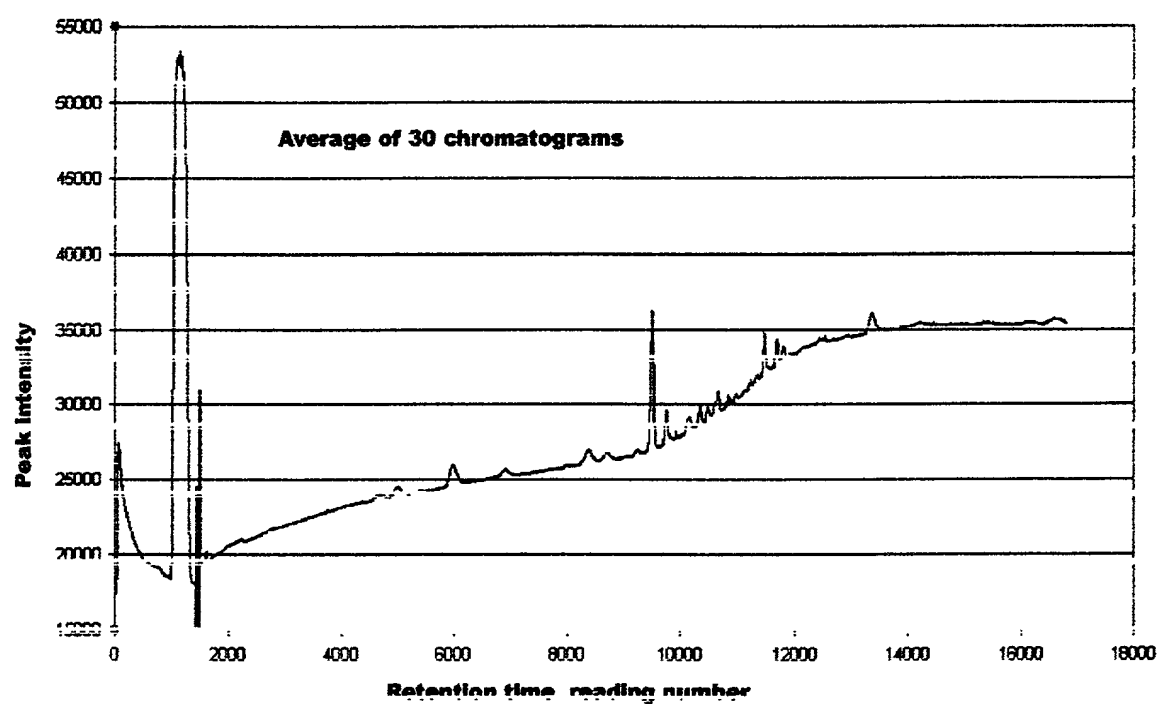


FIG. 25

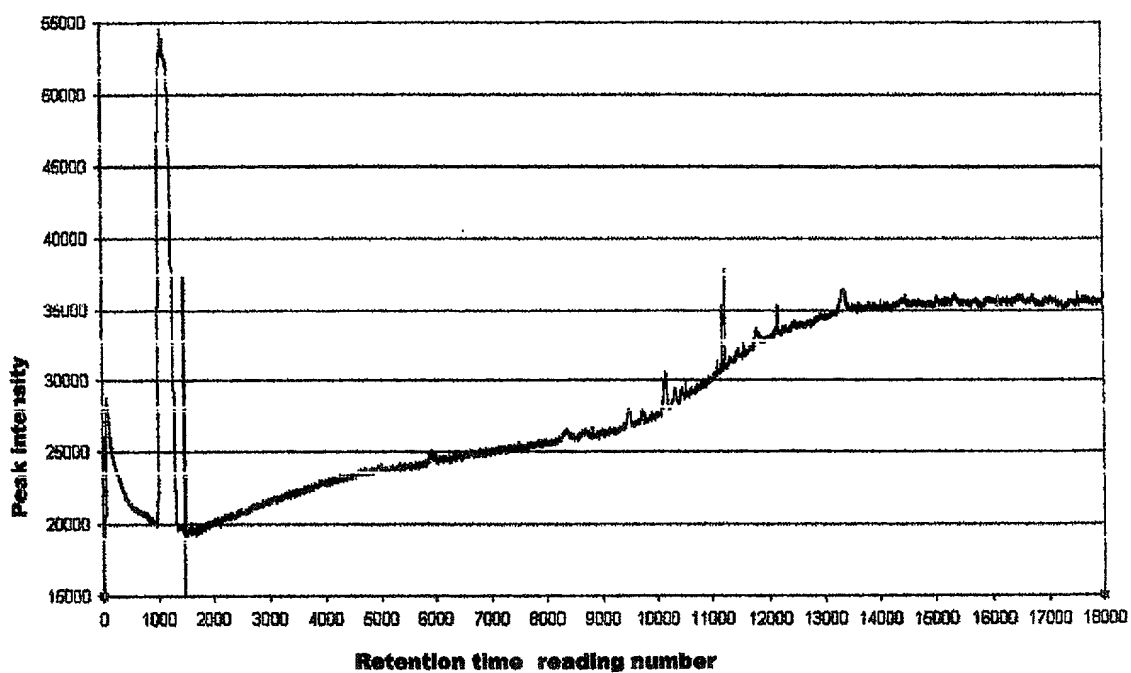


FIG. 26

105210 2460460

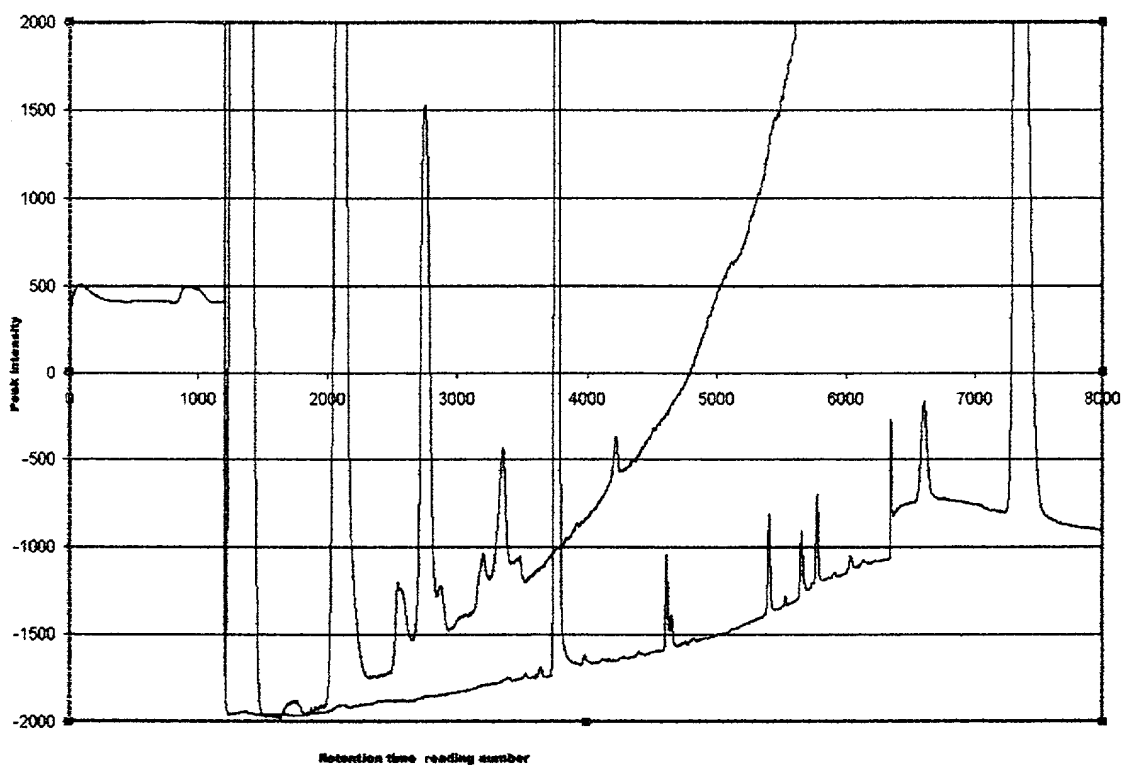


FIG. 27

FIG. 28

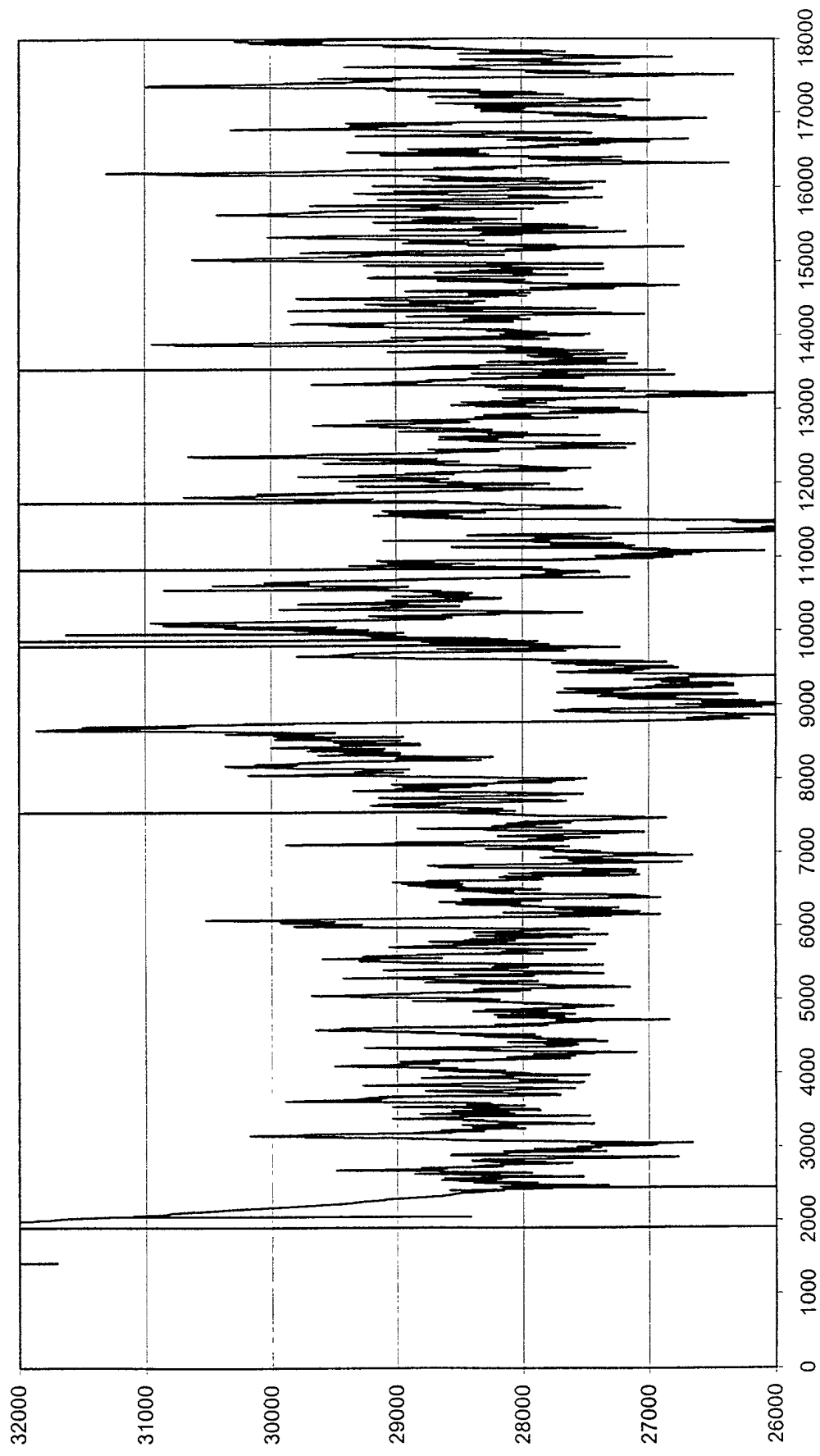


FIG. 29

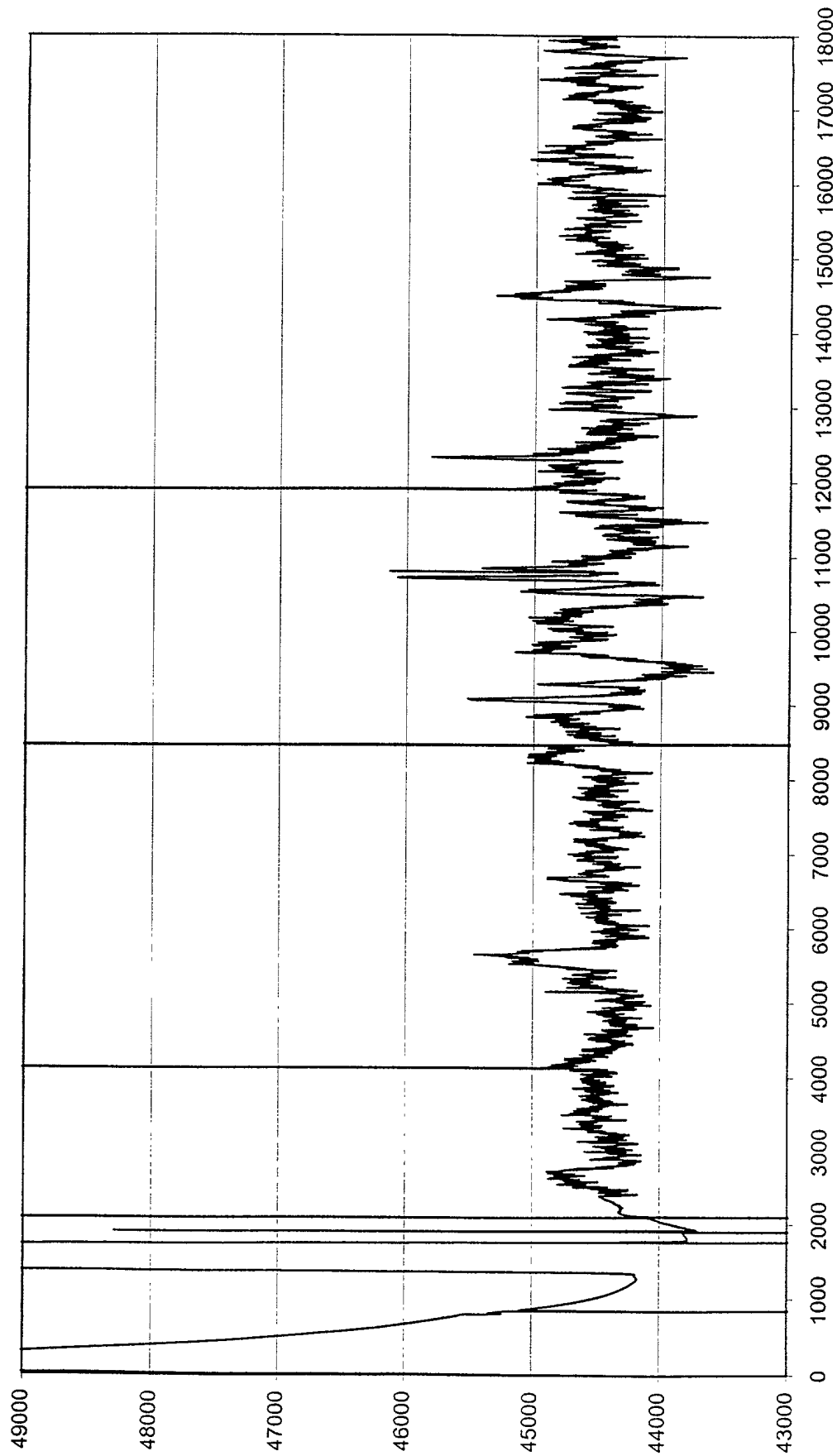


FIG. 30

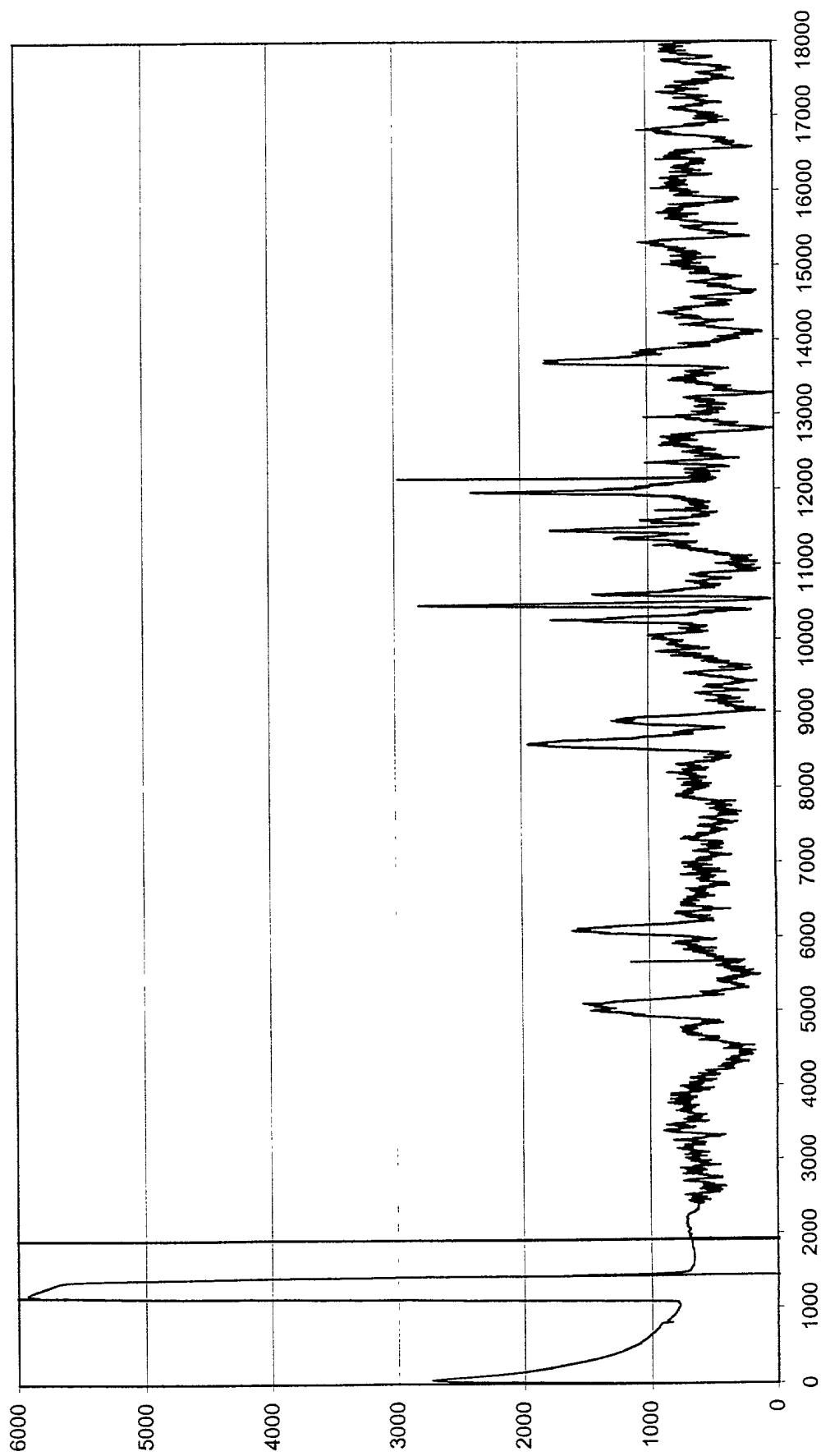
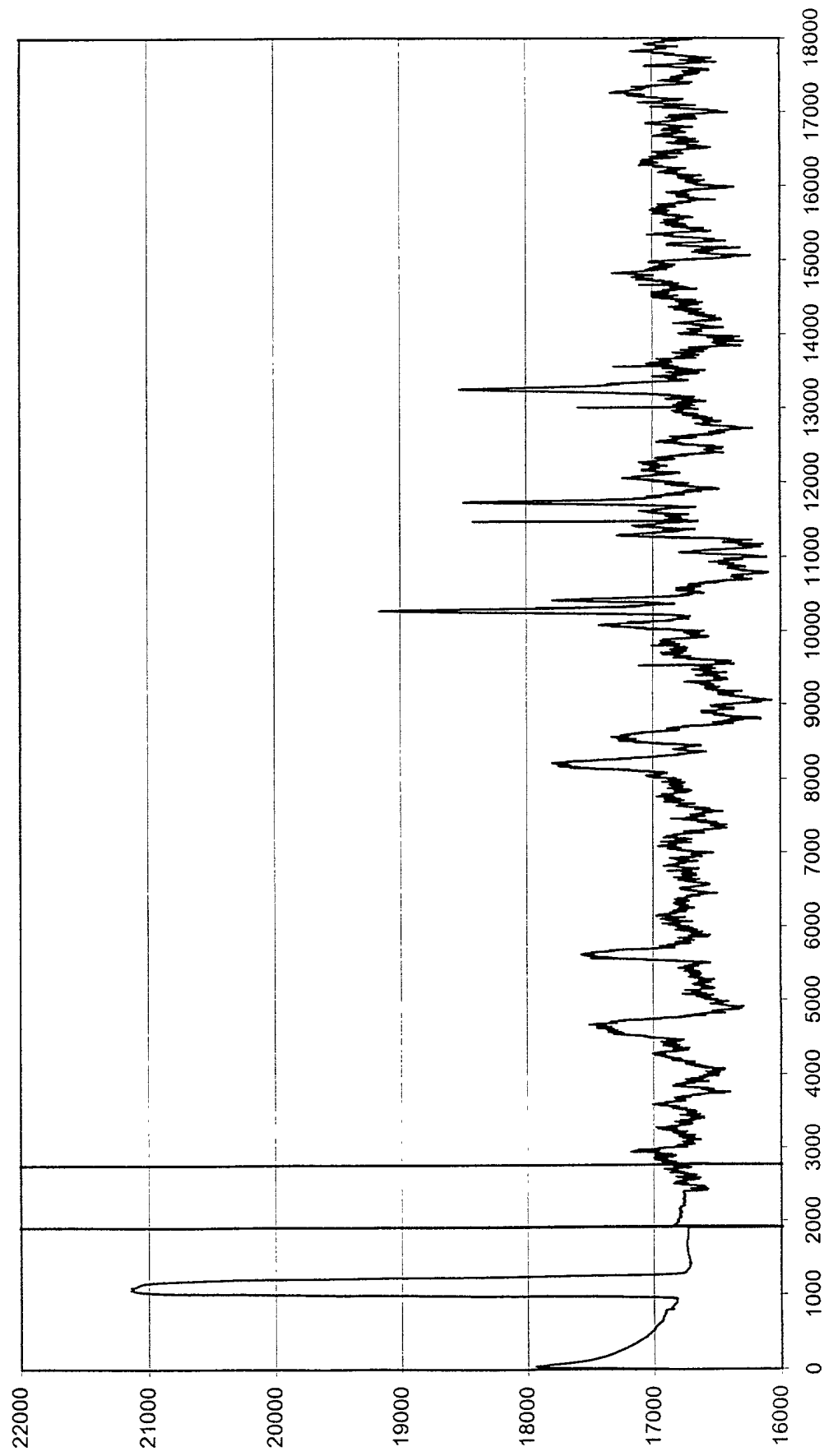
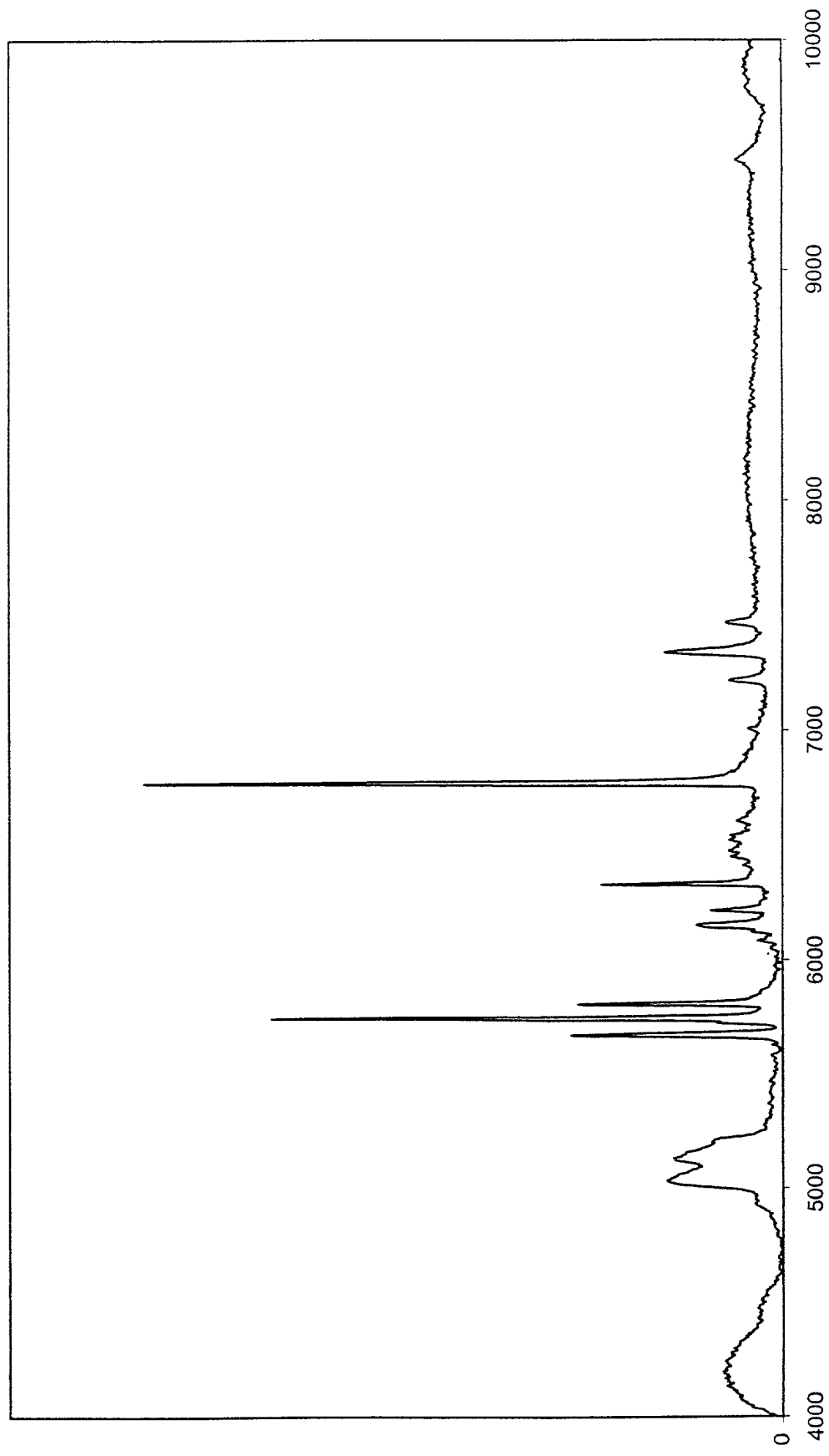


FIG. 31



T05270" 24608250

FIG. 32



TOSETO" 24604260

FIG. 33

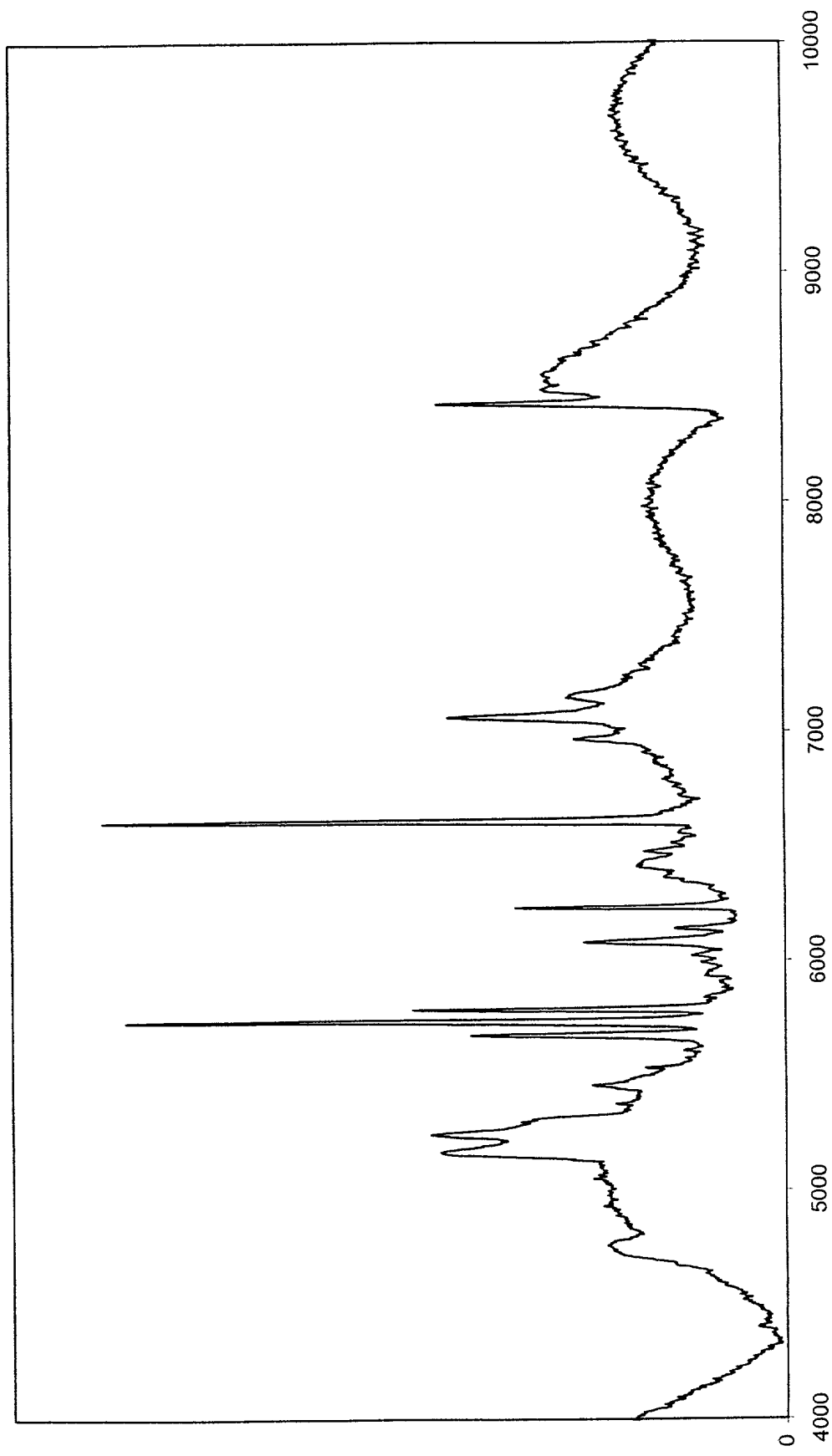


FIG. 34

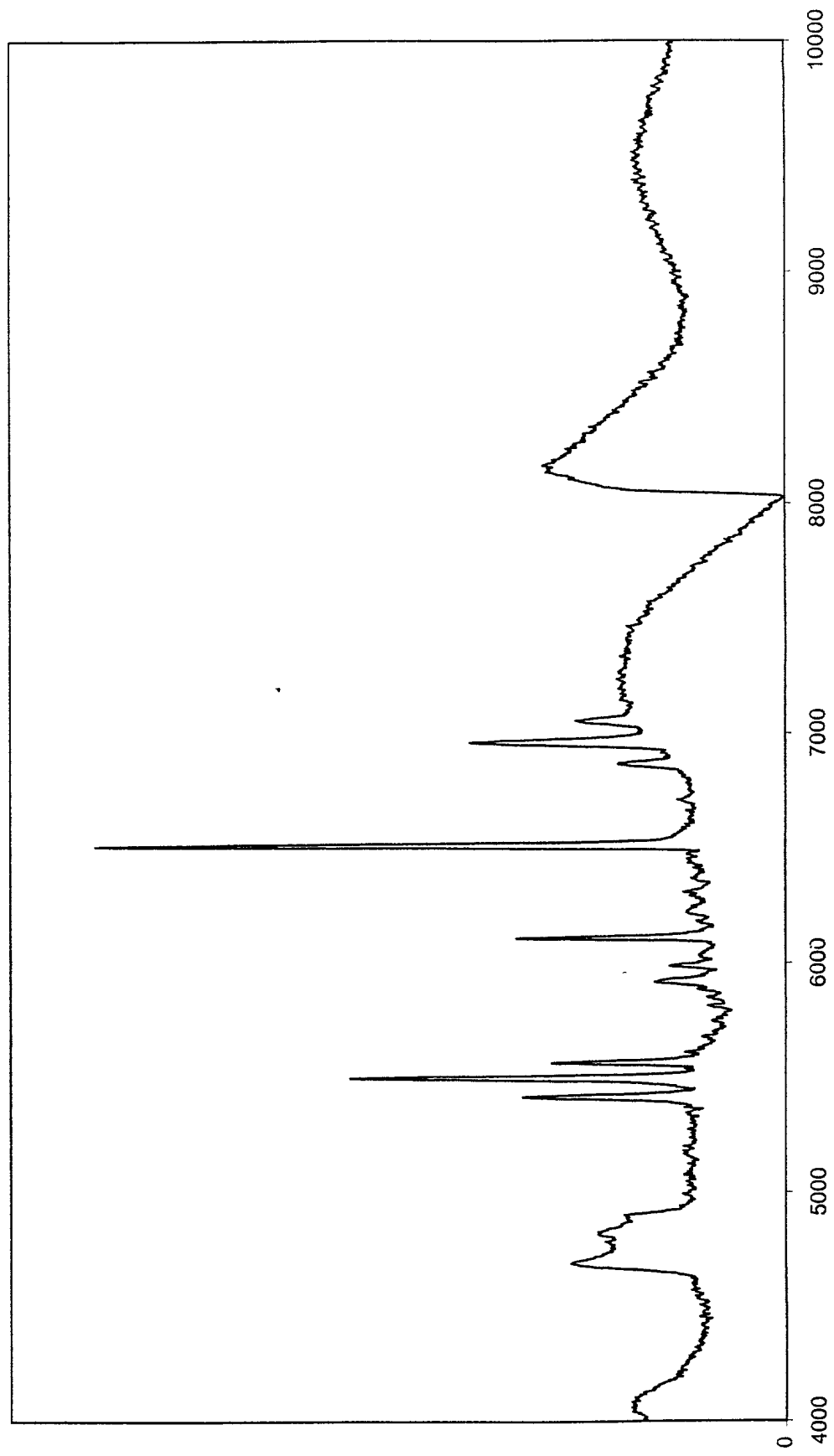


FIG. 35

FIG. 35

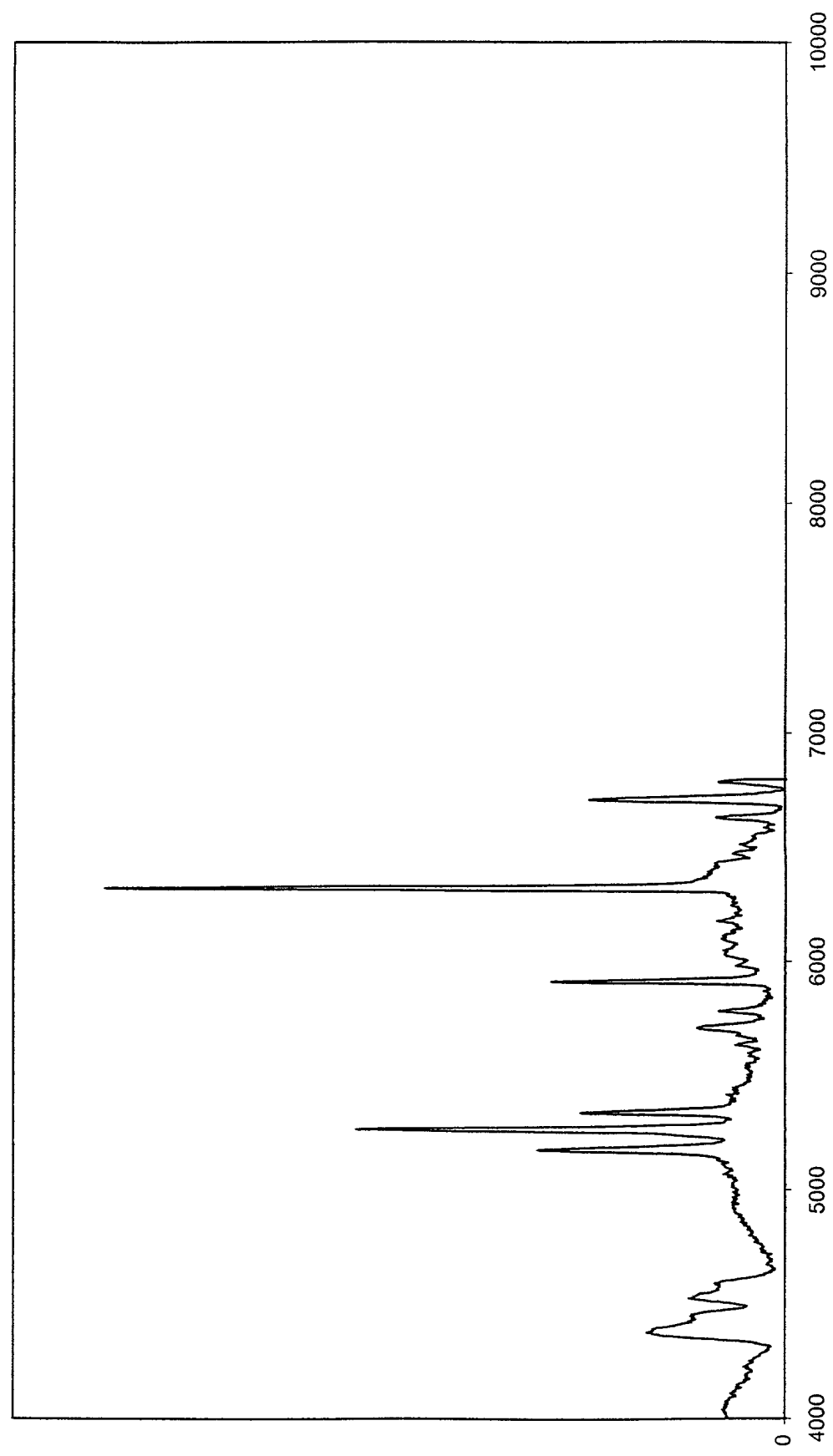


FIG. 36

FIG. 36

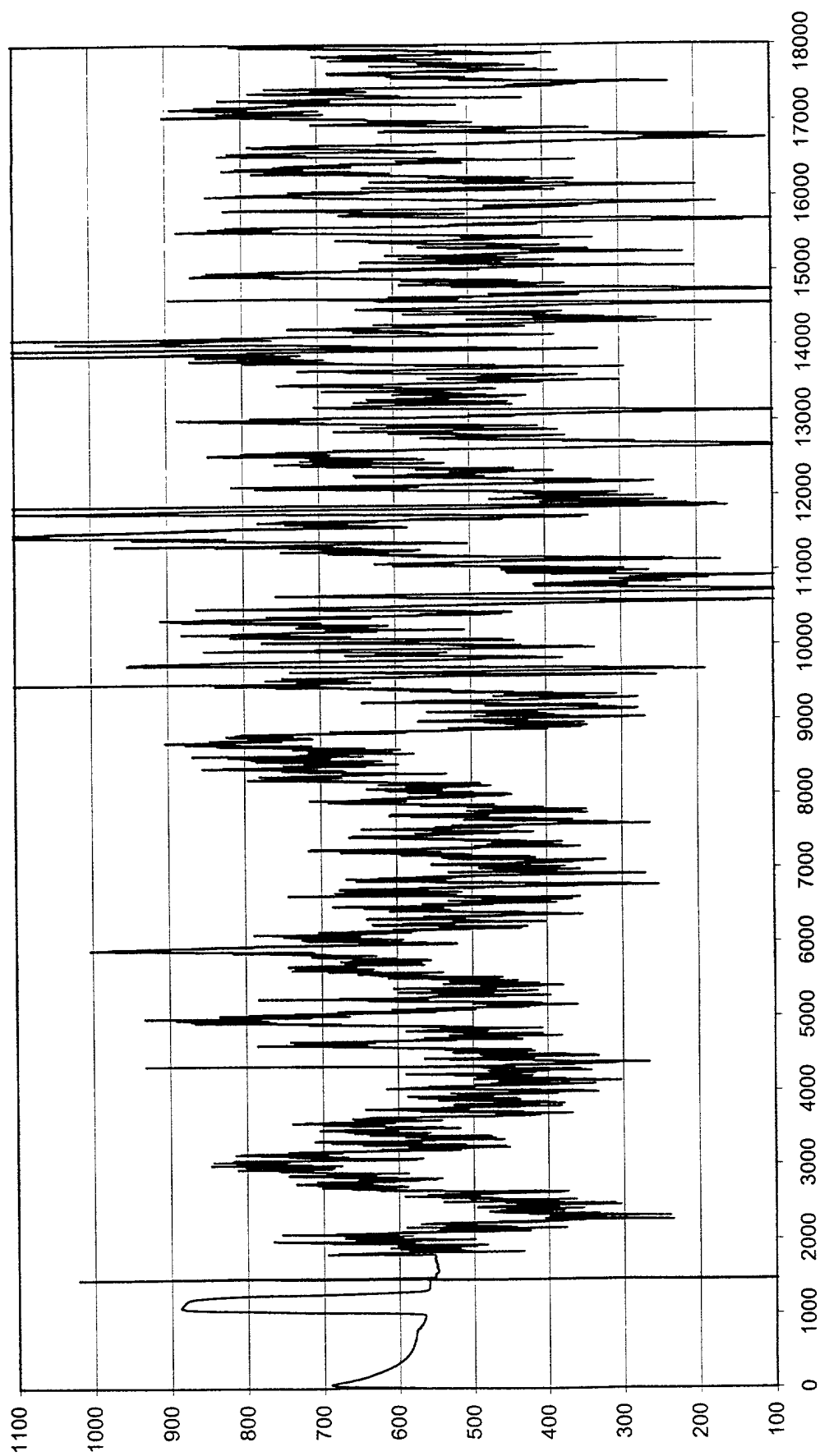


FIG. 37

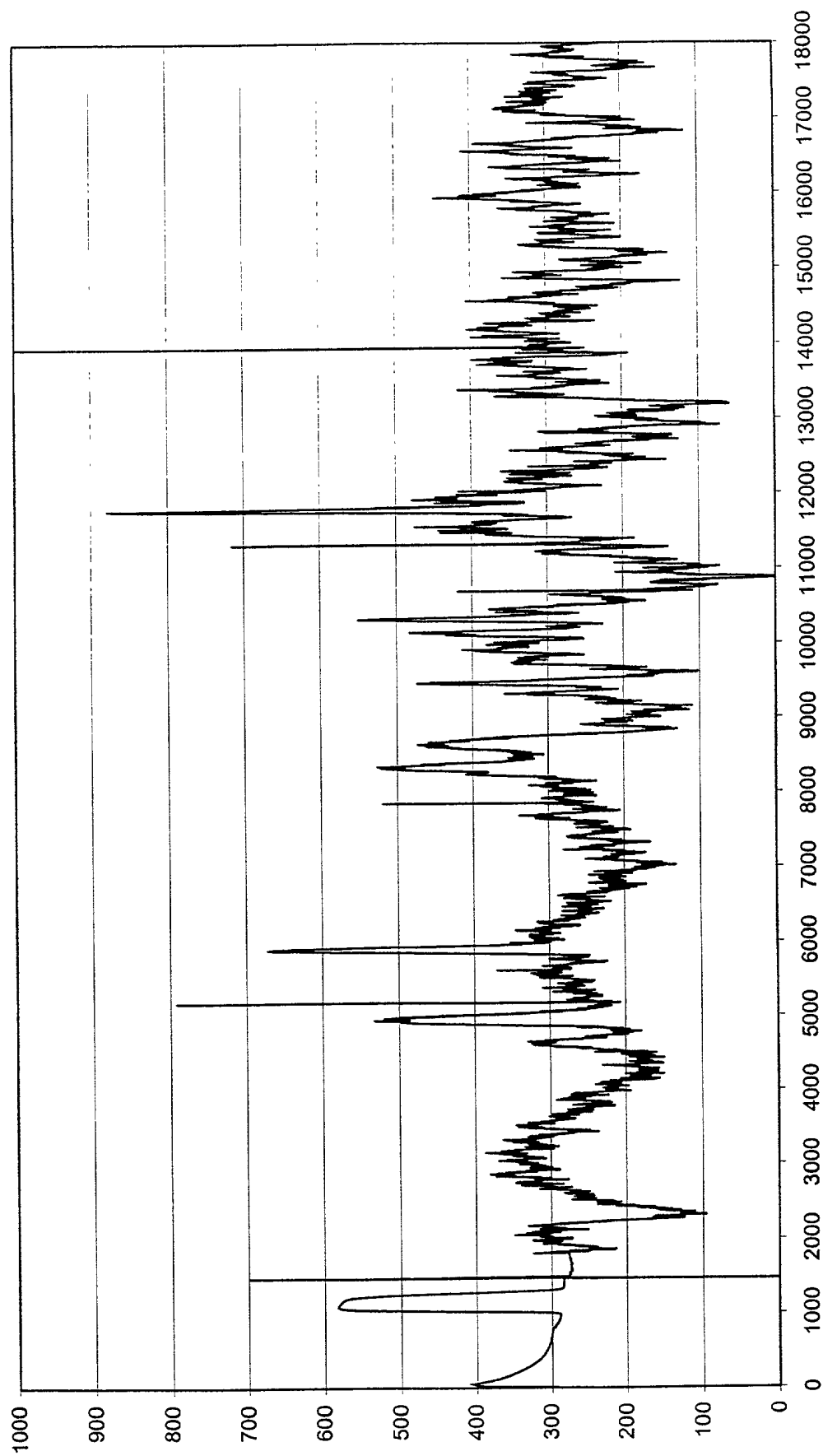
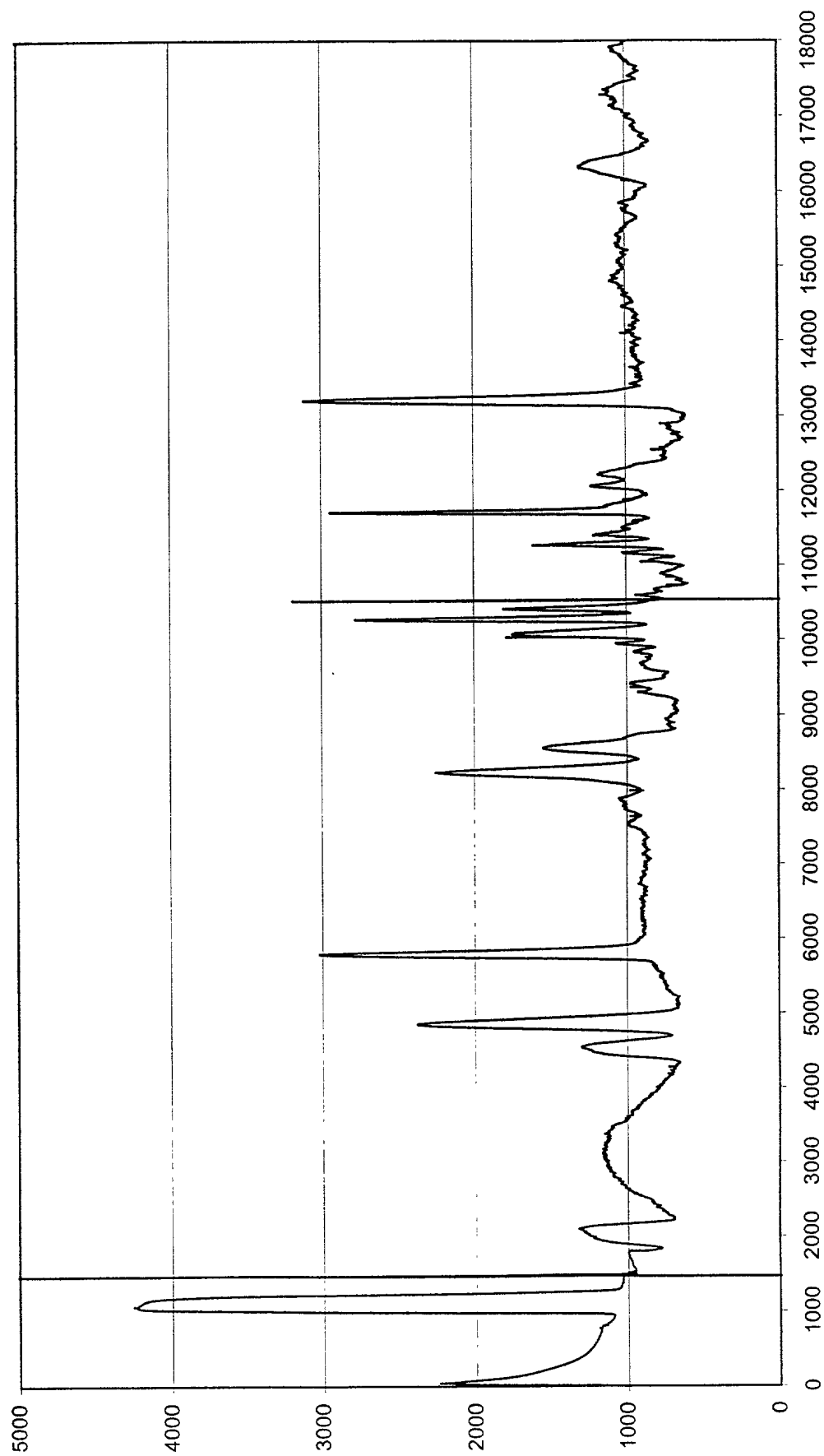


FIG. 38



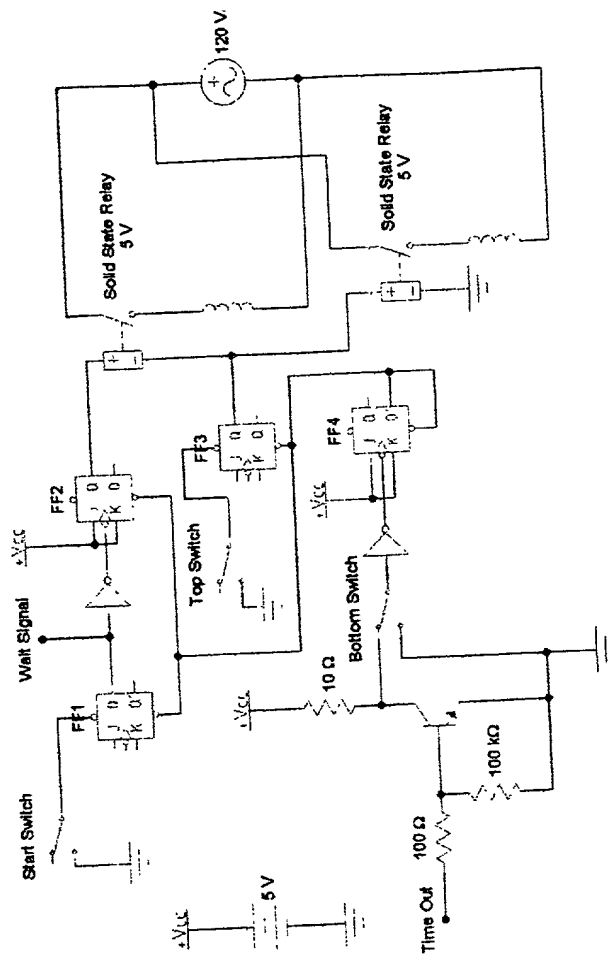
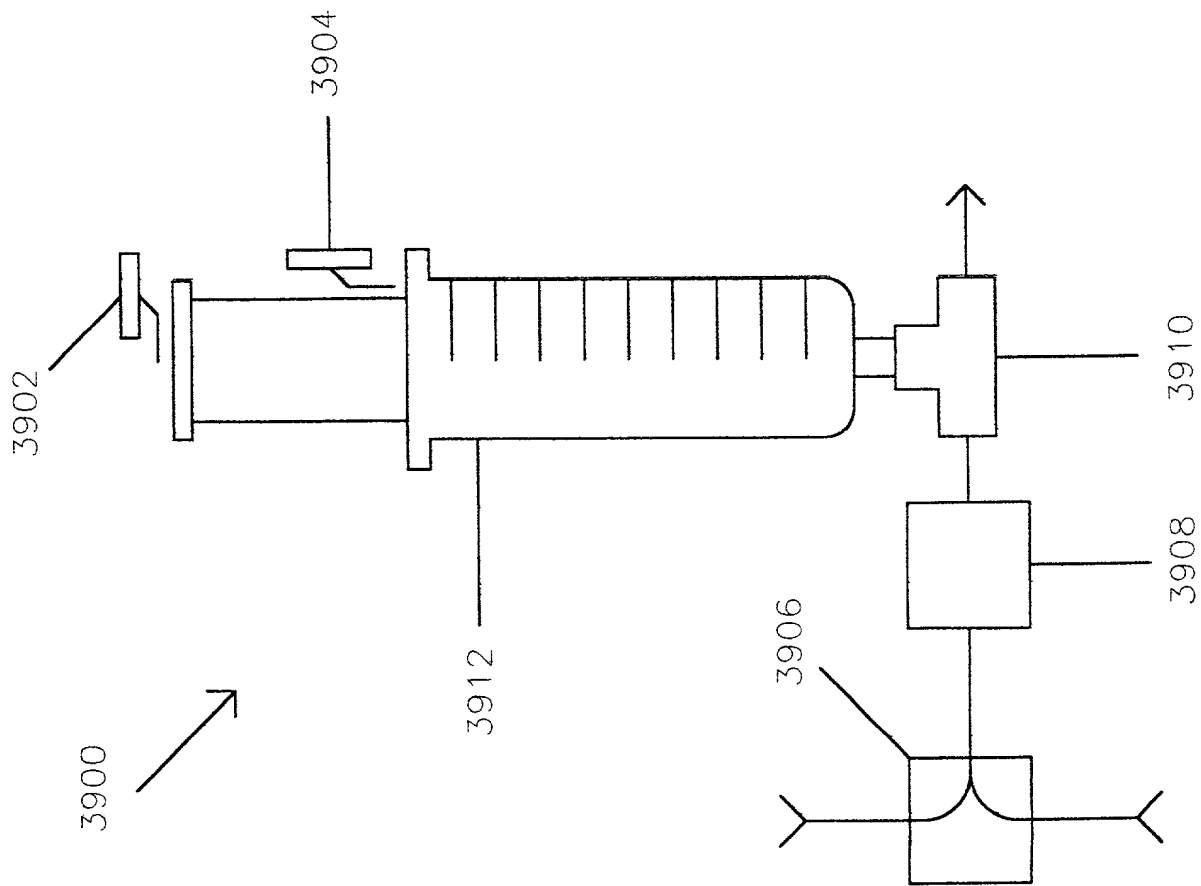


FIG. 39

TESTO 2460460

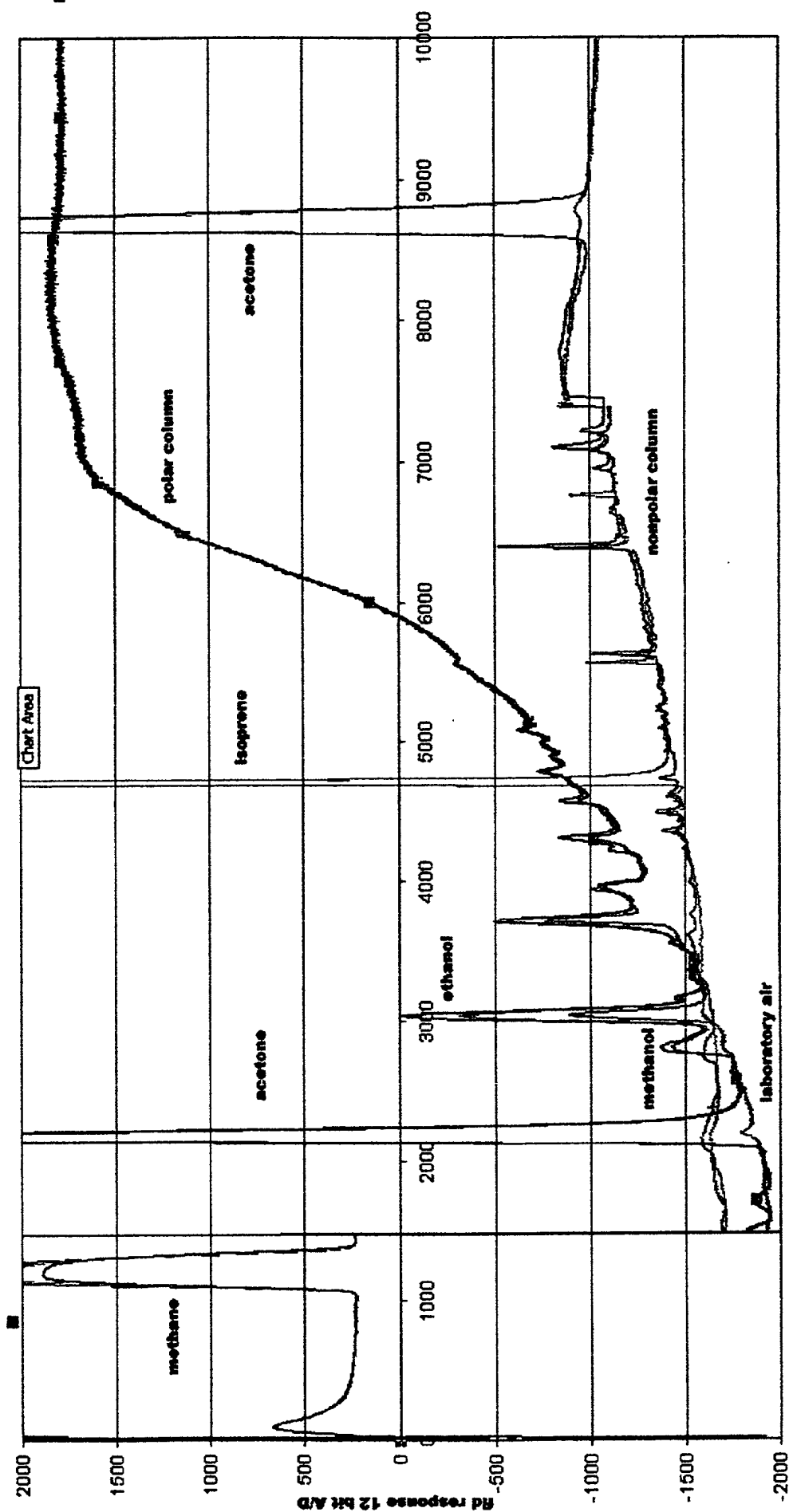


FIG. 40

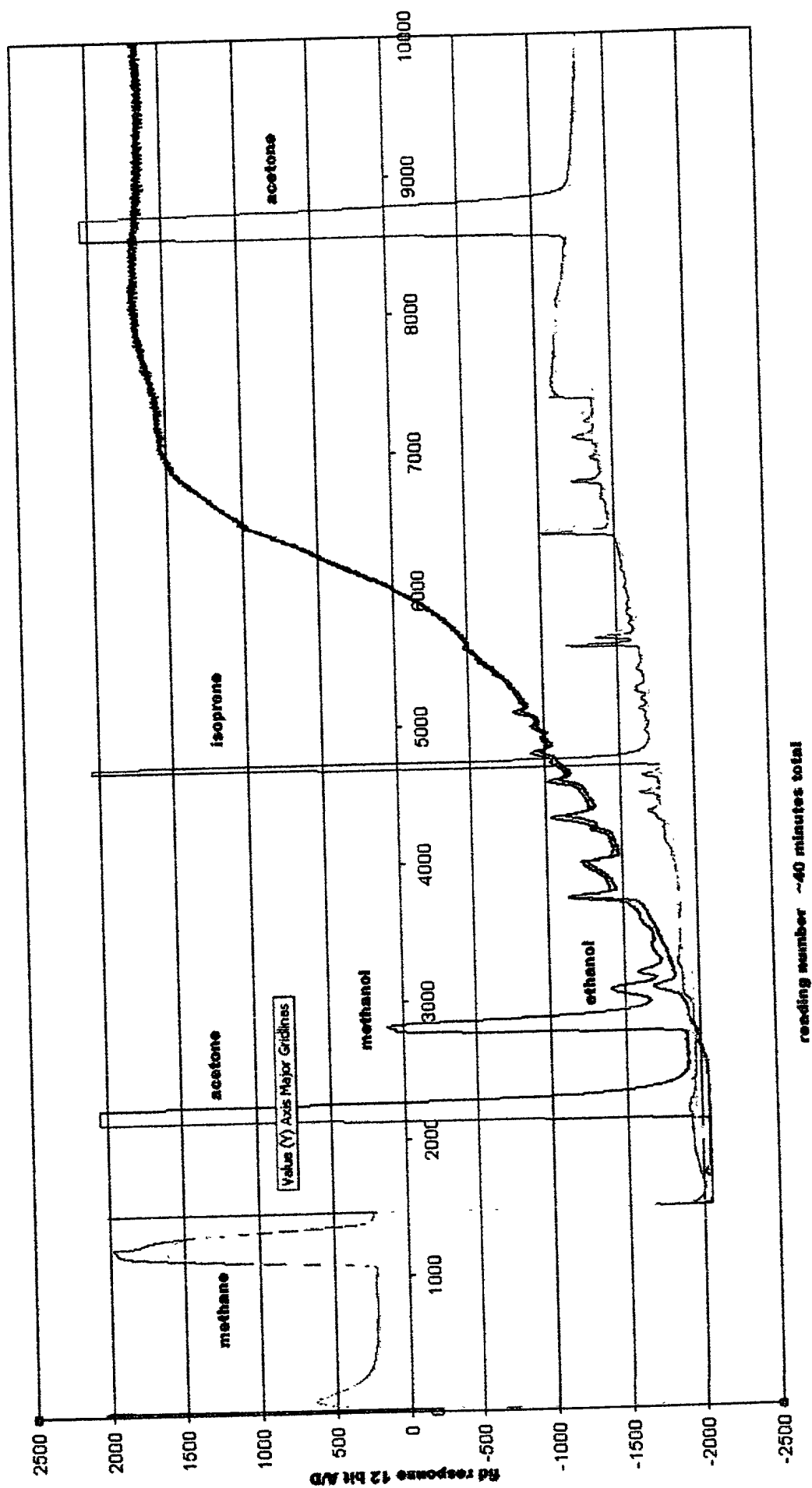


FIG. 41

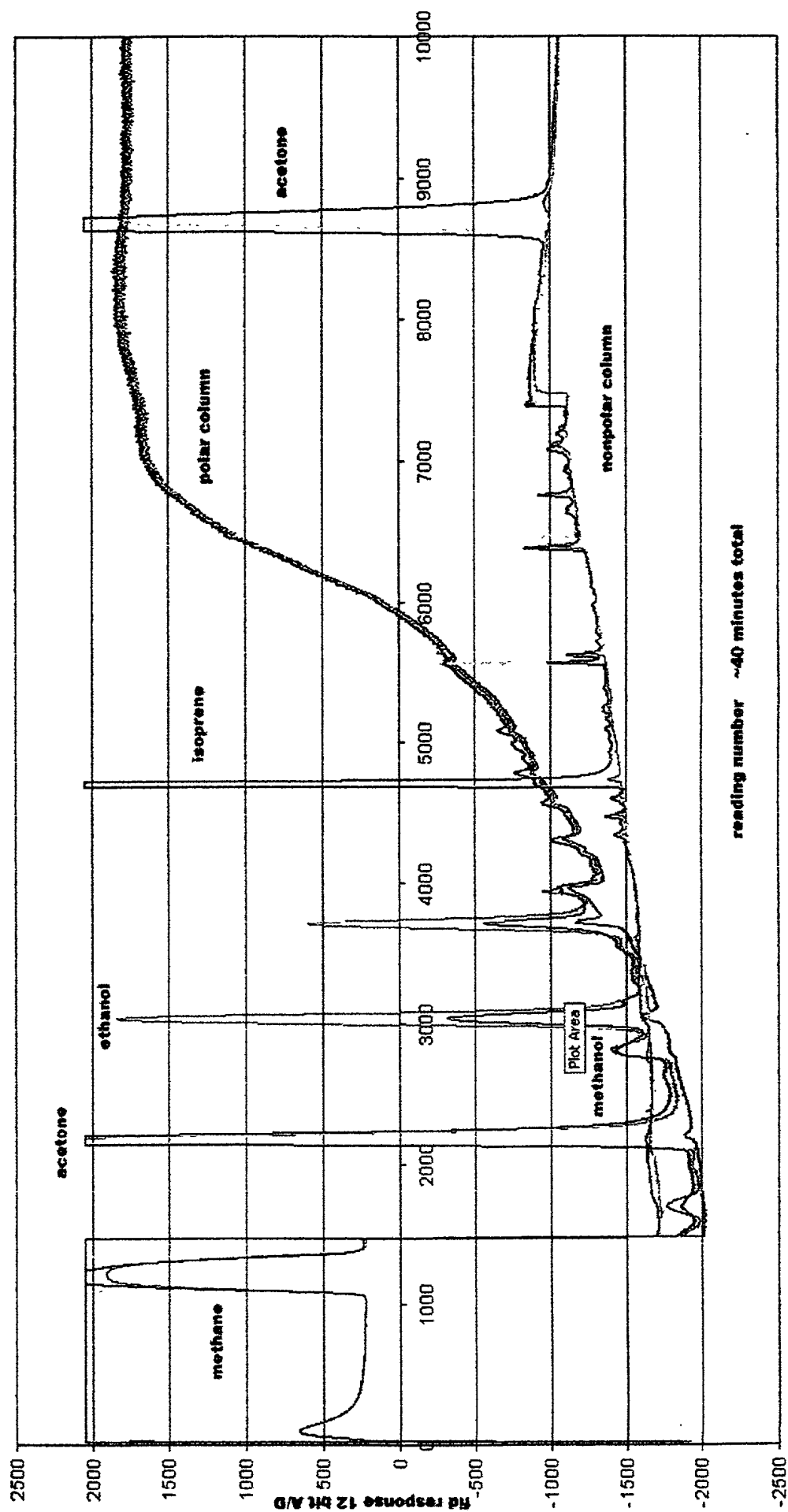


FIG. 42

TESTO 2460460

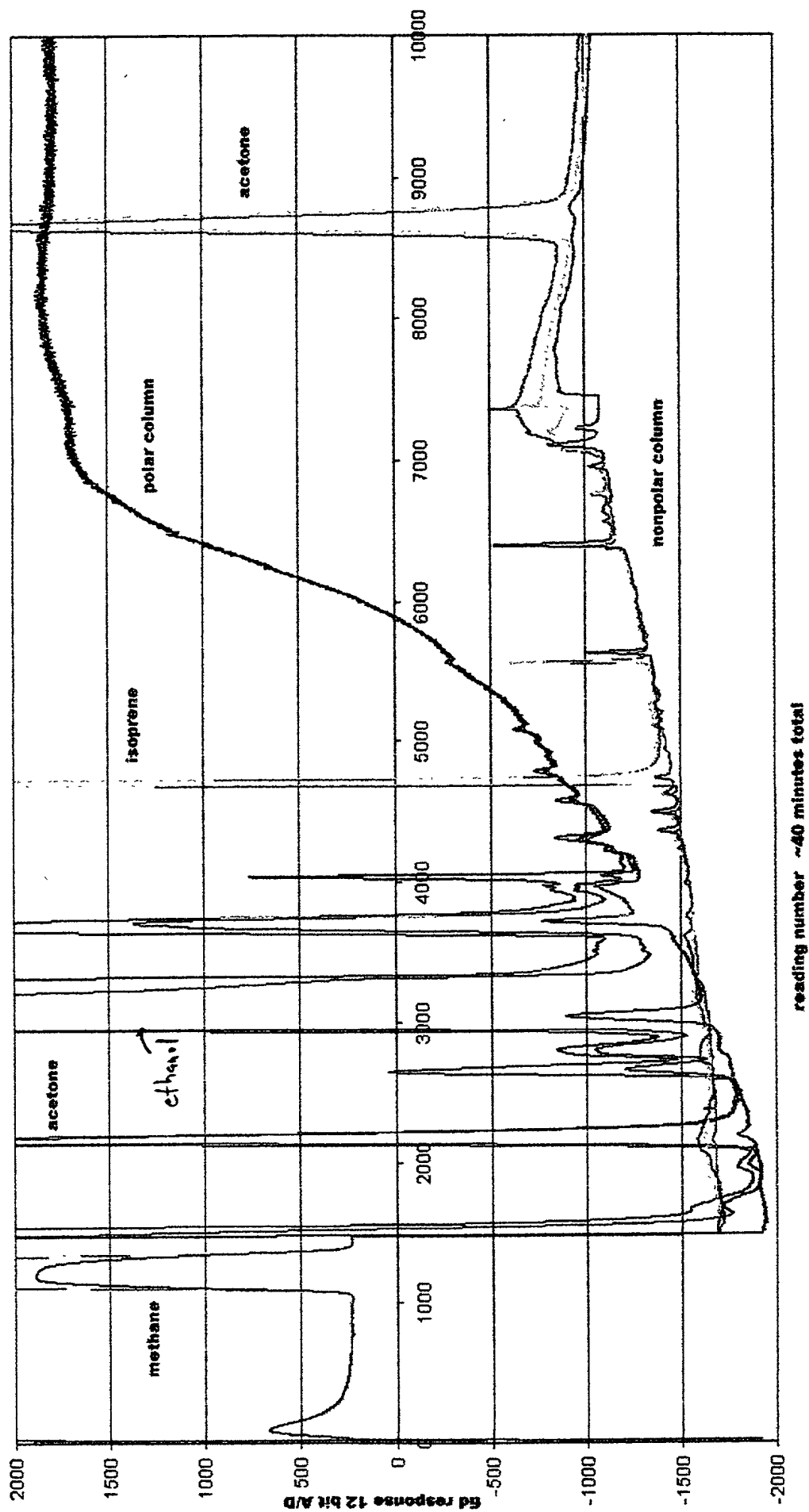


FIG. 43

T052T0" 2460460

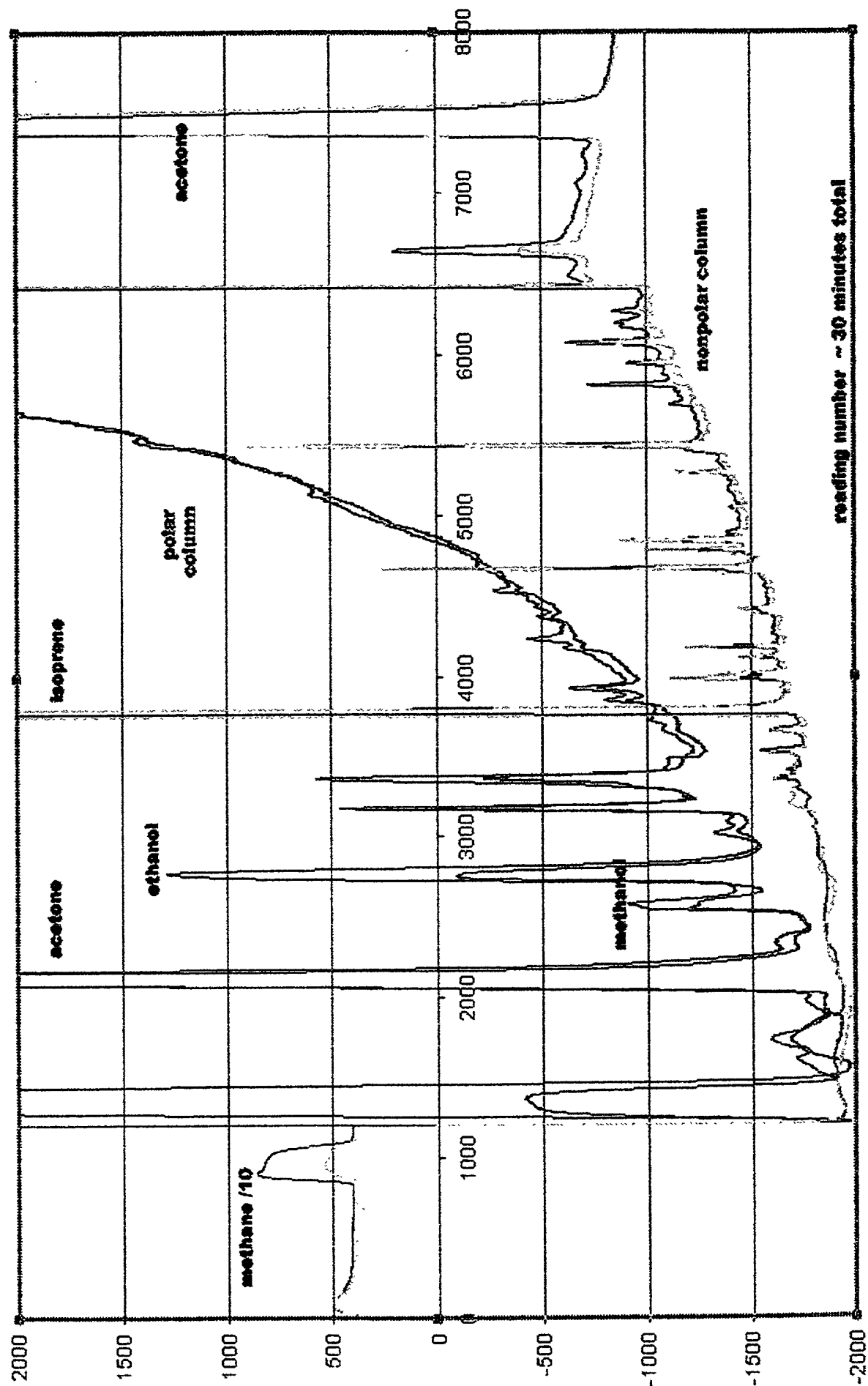


FIG. 44

0940460460

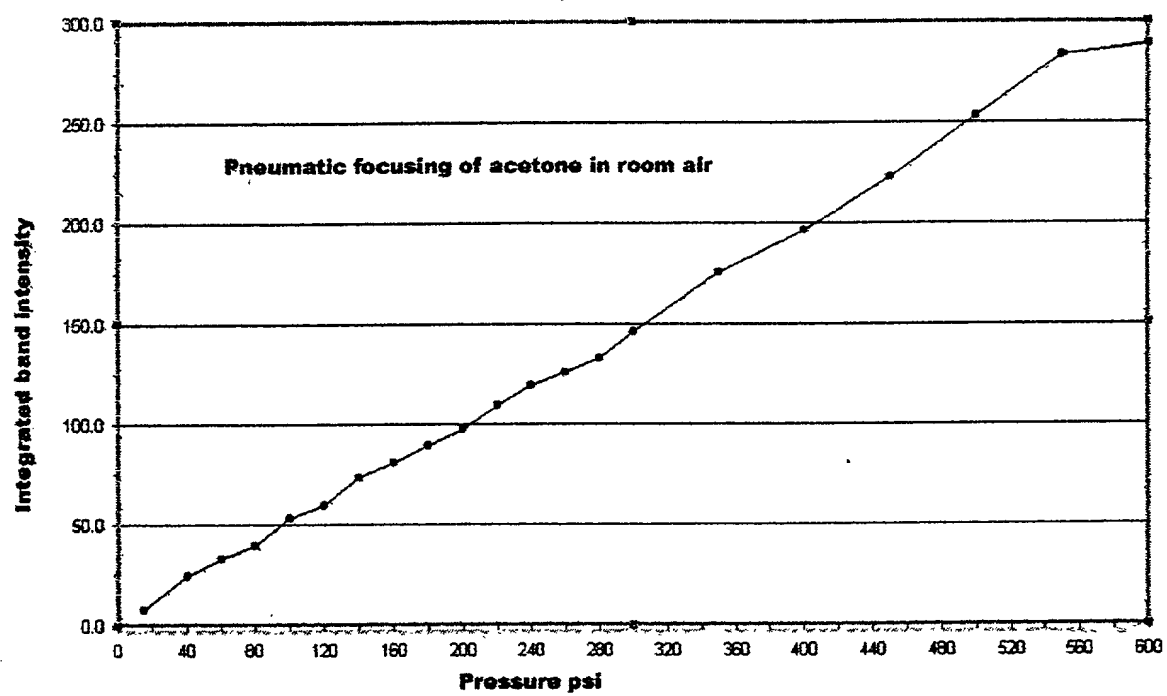


FIG. 45

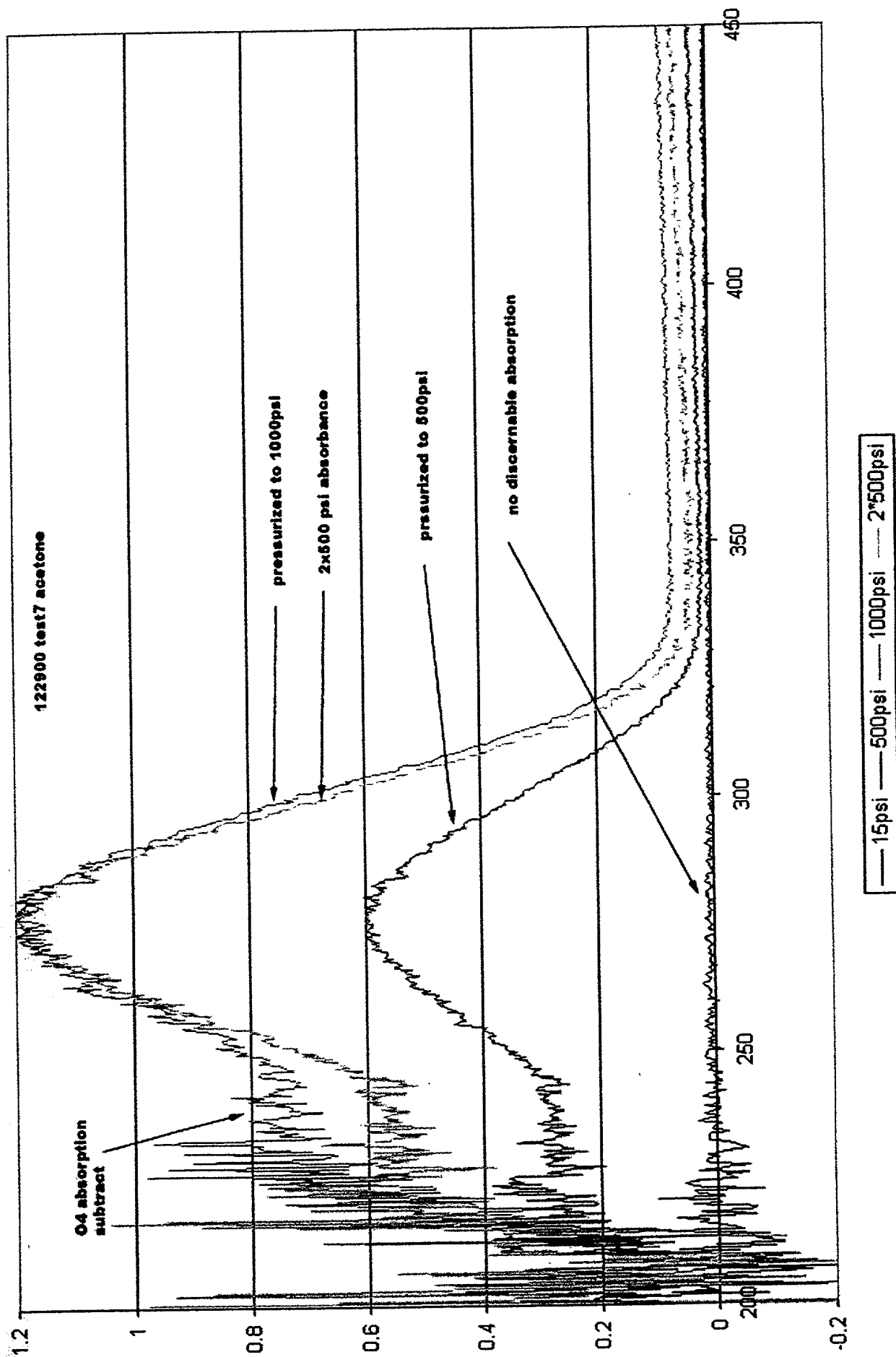


FIG. 46

POST 2460460

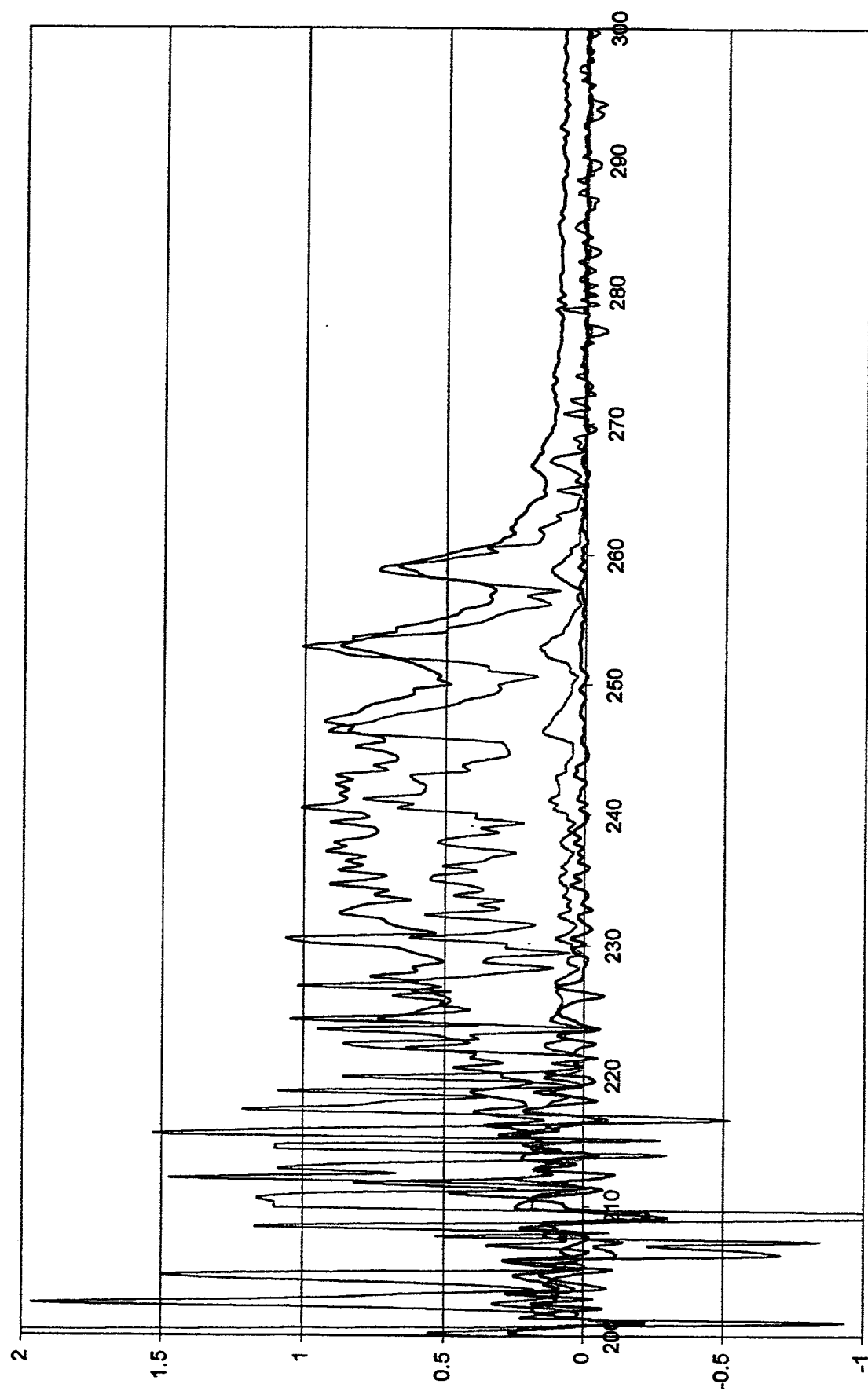


FIG. 47

TEST02460260

Compounds in ppB for June 16, 2000

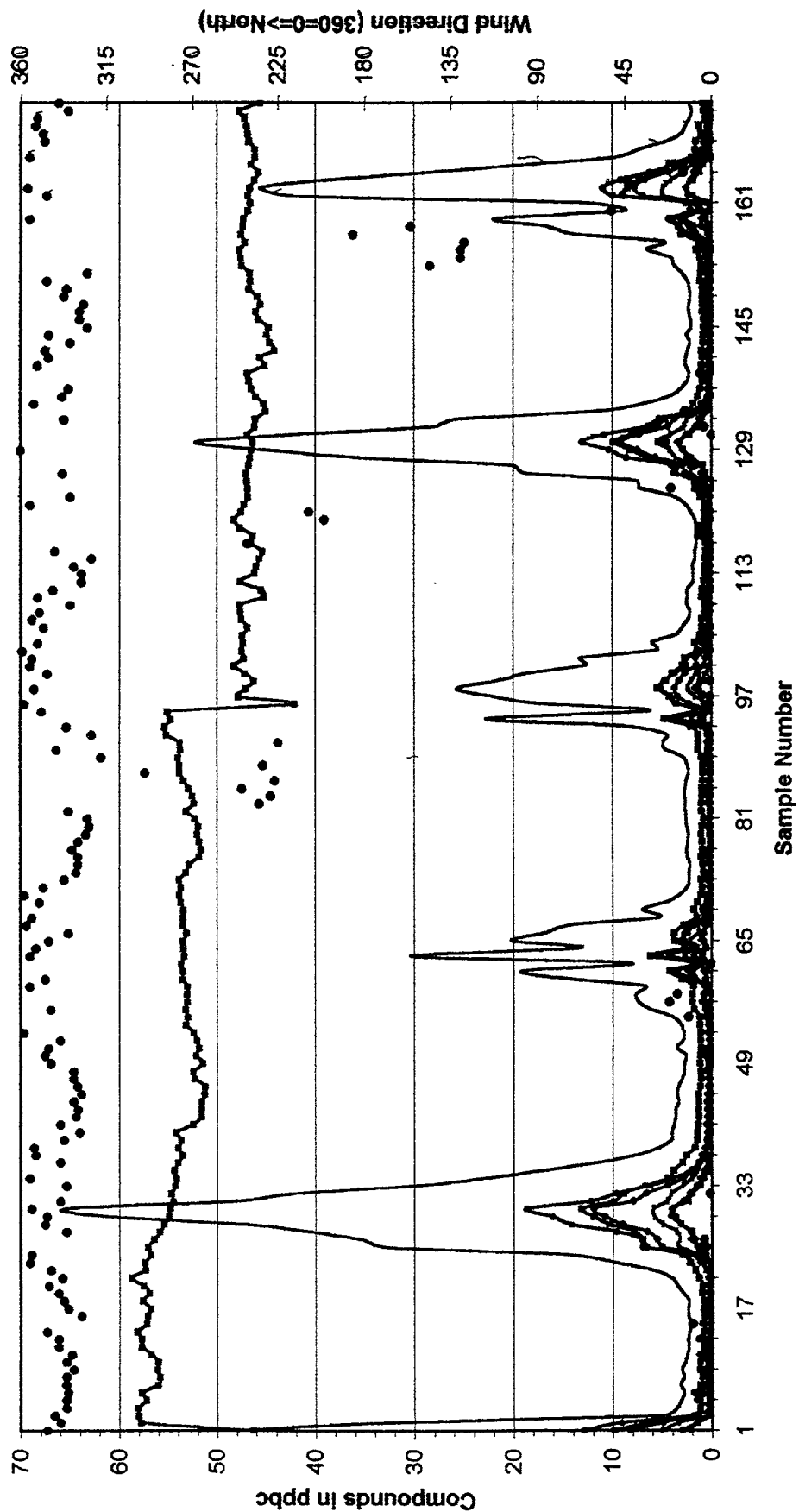


FIG. 48

T052T0" 2460460

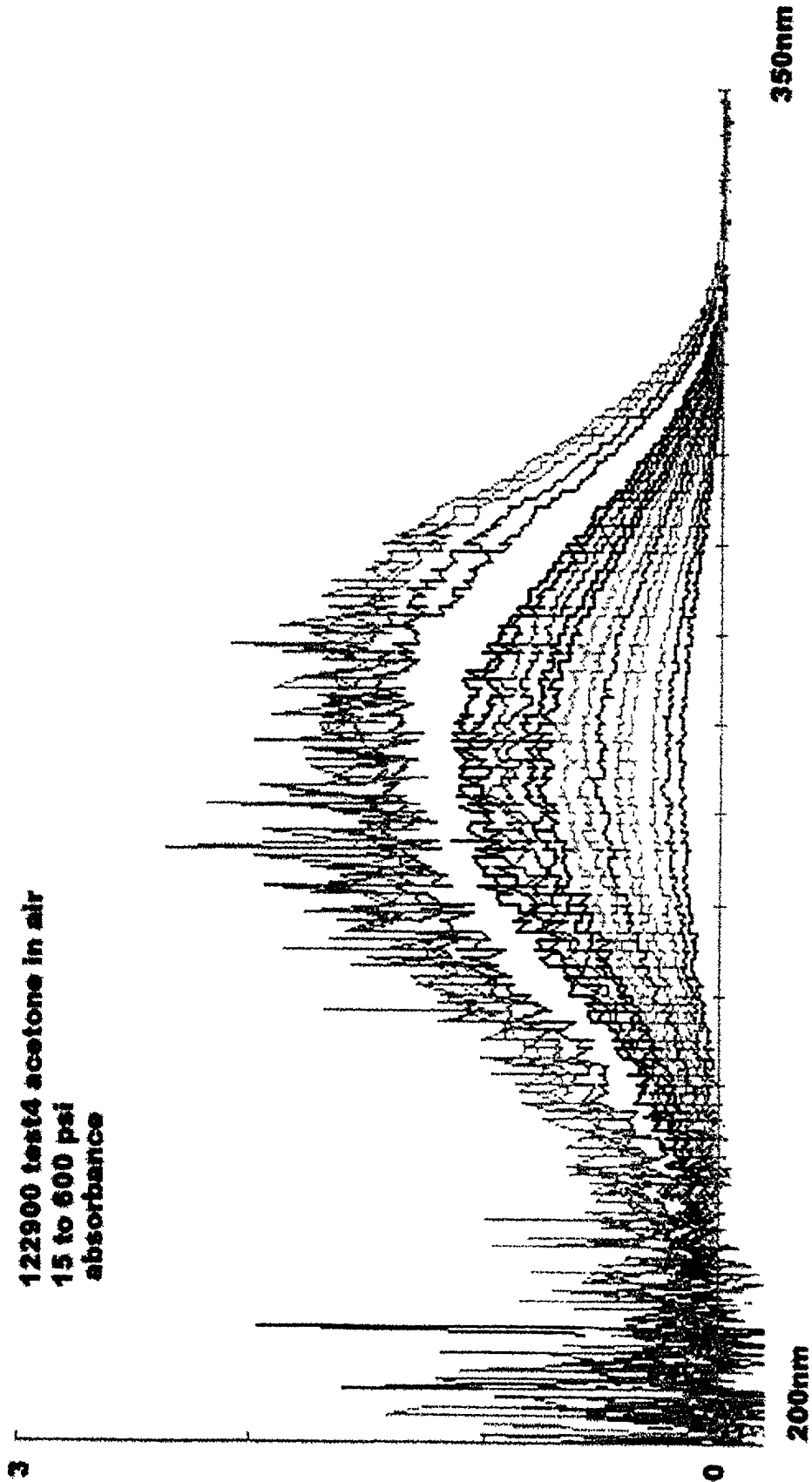


FIG. 49

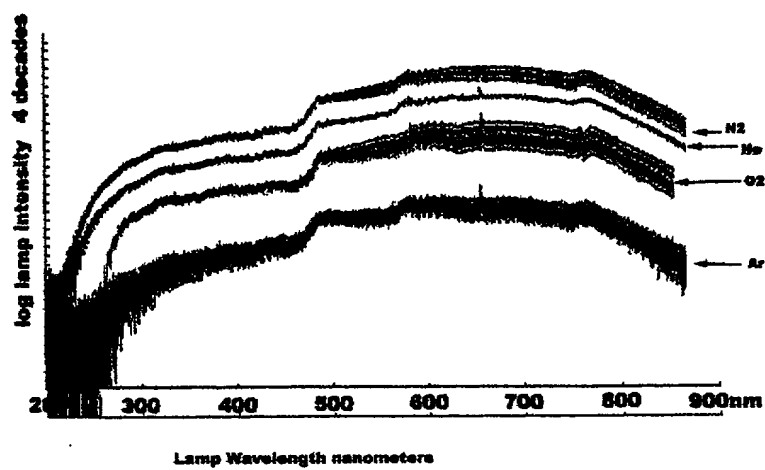


Fig. 50